



CHUCK E. CHEESE



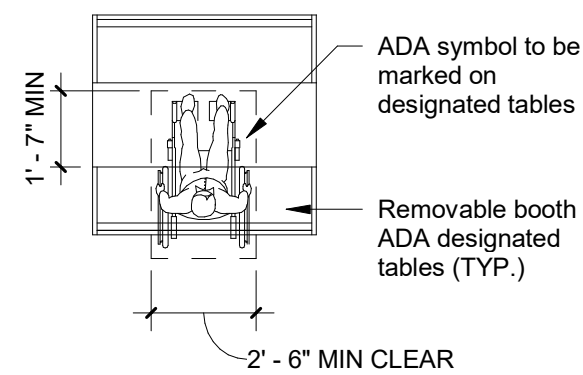
3701 GENERAL DE GAULLE DR, NEW ORLEANS, LA
70114

Accessible Seating

At least 5%, but not less than 1 of the dining surfaces shall be accessible. Accessible seating shall be identified by a sign or a marker.

0 Tables x 42" = 0'7/24" = 0 x .05 = 0
31 Tables x 56" = 1,736'24" = 72 x .05 = 4
23 Tables x 60" = 1,380'24" = 58 x .05 = 3
4 Tables x 90" = 360'24" = 15 x .05 = 1

Total Accessible Tables Required: 8



General Notes - Life Safety

A	Provide fire extinguishers within travel distance of 75'-0"
B	All penetrations through rated assemblies shall be installed per U.L. standard details and applicable codes as required to maintain the integrity of rated assemblies
C	Existing panic hardware at exits to remain.

Material Flame Spread

Interior finishes shall be either Class A or B

Material	Flame Spread
FRP Panels	Class A
Plastic Laminate	Class A
Carpet	Class A
LT-1 Ceiling Tile	Class A
LT-2 Ceiling Tile	Class A
Sheet Vinyl	Class A
VCT	Class A
Vinyl Base	Class A
Paint	Class A
Slat Wall	Class A

Life Safety Plan Legend

EXIT	Exit Light
[Symbol]	Egress Pathway
[Symbol]	Maximum Travel Distance
[Symbol]	Diagonal Distance
FEC	Fire Extinguisher Cabinet
#	Seat count tag
[Symbol]	Accessible Seating Location

OCCUPANCY LOAD

Kiddie/Games Standing Area: A) Gross Area: B) Area Covered By Games: C) Net Area For Occupancy: D) Occupant Load Factor: E) Occupancy:	Proposed: 2,370 SF 2,185 SF 185 SF 15 SF/Person 12 People
Occupancy Calculations: A) Kiddie/Games Standing (per above): B) Games Seating: C) Kiddie Seating: D) Showroom Seating @ 24" E) Kitchen Occupancy (1073sf @ 200sf/person)	15 People 68 People 44 People 124 People 5 People
Total Occupancy=	256 People

General Notes - Cover Sheet

A	No water, no sewer, no structural, no changes to occupancy SF, no work in the kitchen.
B	No part of these documents supercede the other, any discrepancies require clarification from the Architect.
C	All disciplines are referenced to each other, any discrepancies require clarification from the Architect.
D	Verify all existing conditions with the drawings, any discrepancies require clarification from the Architect.
E	OFCI means "Owner Furnished and Contractor Installed", identifies items that are provided by the owner and installed by the contractor as part of this contract.
F	NIC means "Not In Contract", identifies items that are provided and installed under a separate contract. Shown for reference only.
G	Alternate items that are identified shall be priced separately, pricing shall include item and installation cost for inclusion into the contract if selected by the owner.
H	Signage will be submitted for a separate permit by sign company.
I	Wood used for blocking in a rated wall must be fire treated.

PROJECT SCOPE

This is a reimage of an existing tenant space currently operating as a Chuck E Cheese (CEC) store. Exterior scope includes painting building, replacing lighting, no structural modifications. Interior scope includes painting, replacing seating, tables, games, wall finishes, minimal lighting and restroom fixtures. Excluded from the project is new signage, permitted and installed by a separate scope.

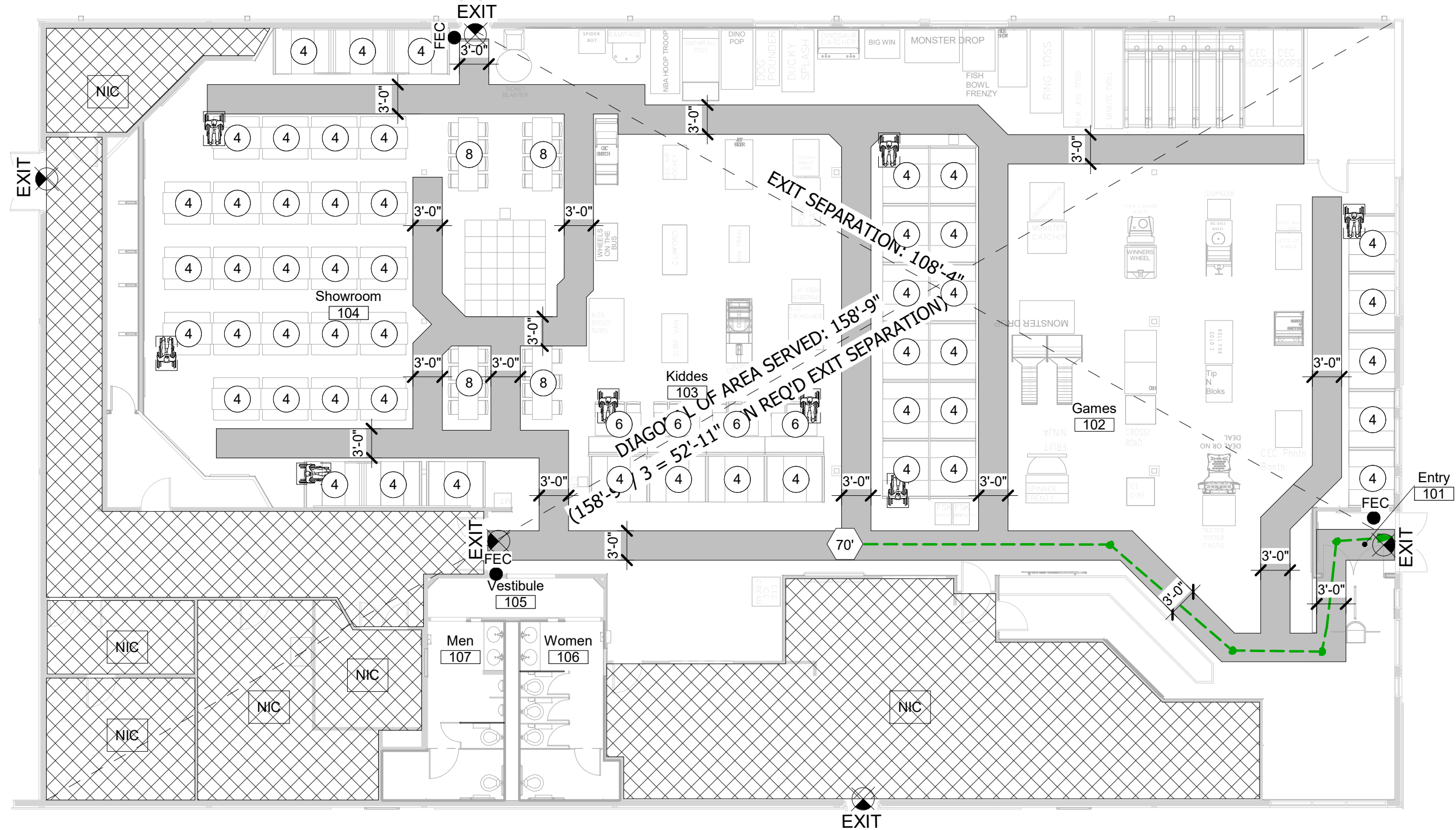
CODE SUMMARY

Use:	Restaurant
Occupancy Class:	A-2 (Restaurant)
Construction Type:	VB
Automatic Sprinkler System:	Yes
Building Area:	11,194 SF
Occupants:	256 Occupants
Exit:	Required: 256 occupants x 0.15 = 38 Total Provided: 3 = 170" Total

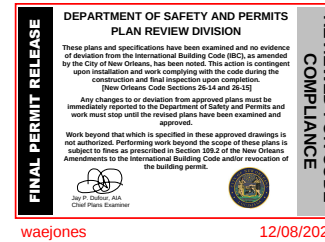
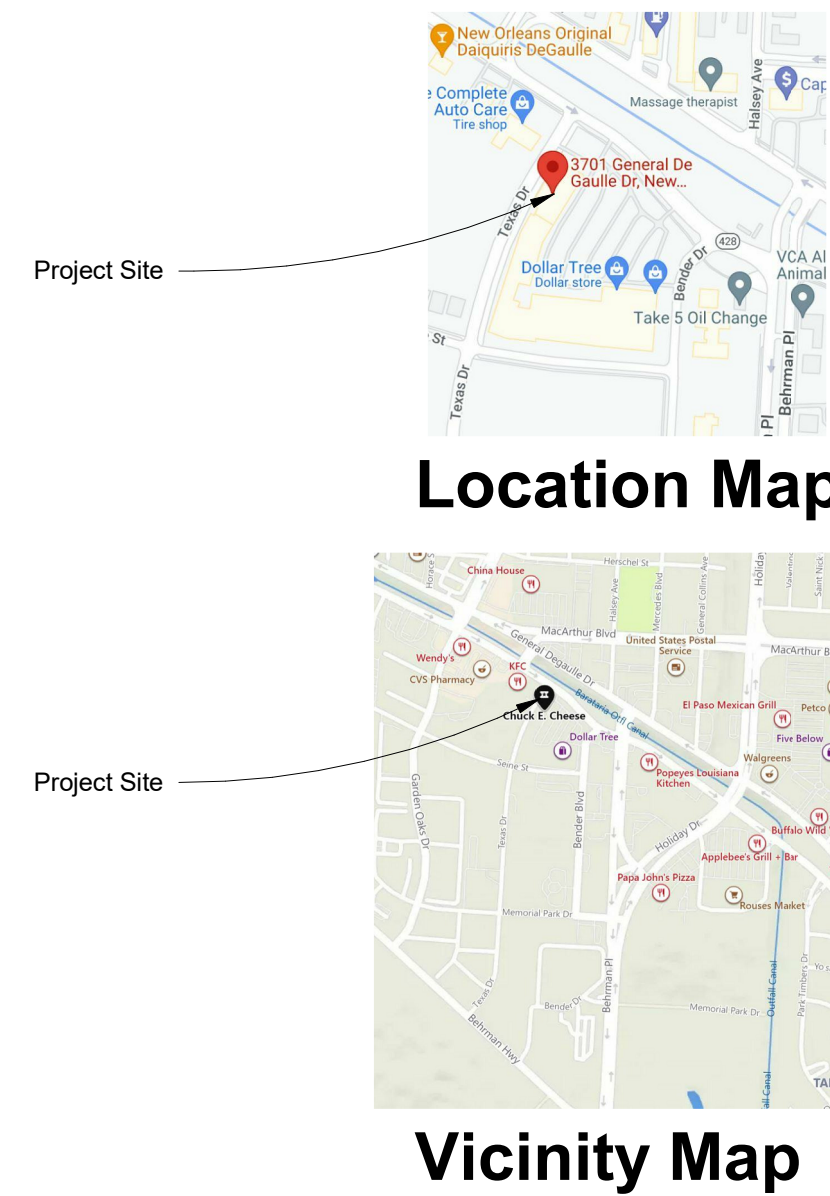
Building:	2015 International Building Code, Amended
Mechanical:	2015 International Mechanical Code, Amended
Electrical:	2015 International Electrical Code, Amended (Administrative Regulations); 2014 NEC (NFPA 70), Adopted
Plumbing:	2015 International Plumbing Code, Amended
Fire:	2015 International Fire Code, Amended
Accessibility:	ANSI 117.1
Energy:	2017 IECC, Amended

Index of Drawings

Sheet Number	Sheet Name	Current Revision	Current Revision Date
General			
CS1.0	Cover Sheet	A	4/18/22
CS2.0	Accessibility Standard	A	4/18/22
CS3.0	Accessibility Standard	A	4/18/22
Structural			
S1.0	Structural Detail	A	4/18/22
Demolition			
D1.0	Demolition Floor Plan	A	4/18/22
D1.1	Demolition RCP Plan	A	4/18/22
D1.2	Demolition Elevations	A	4/18/22
Architectural			
A1.0	Floor Plan	A	4/18/22
A1.2	Dimension Outlet Plan	A	4/18/22
A2.0	Floor Finish Plan	A	4/18/22
A3.0	Reflected Ceiling Plan	A	4/18/22
A4.0	Exterior Elevations	A	4/18/22
A5.0	Interior Elevations	A	4/18/22
A7.3	Interior Details	A	4/18/22
A7.4	Interior Details	A	4/18/22
A8.0	Schedules	A	4/18/22
A9.2	Enlarged Restroom Plan	A	4/18/22
Plumbing			
MP1.0	Plumbing	A	4/18/22
Electrical			
AV1	Speaker Plan	A	4/18/22
E0.0	Legend & Keynotes	A	4/18/22
E1.0	Lighting Floor Plan	A	4/18/22
E2.0	Power Floor Plan	A	4/18/22
E3.0	Electrical Details	A	4/18/22



1 Life Safety Plan
3/32" = 1'-0"



#684

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New Orleans, LA 70114

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NOT FOR REGULATORY APPROVAL,
PERMITTING OR CONSTRUCTION.
Architect: William D. Pounds Jr.

A	Permit Set	4/18/22
No.	Description	Date

DRAWN BY: Author
CHECKED BY: Checker
PROJ. NO: 94-21826
PKWY Architects, LLC © 2021

Cover Sheet

CS1.0

301 General
301.1 Scope. The provisions of Chapter 3 shall apply where required by Chapter 2 or where referenced by a requirement in this document.
302 Floor or Ground Surfaces
Figure 302.2 Carpet Pile Height
302.3 Openings. Openings in floor or ground surfaces shall not allow passage of a sphere more than 1/2 inch (13 mm) diameter except as allowed in 407.4.3, 409.4.3, 410.4, 810.5.3 and 810.10. Elongated openings shall be placed so that the long dimension is perpendicular to the dominant direction of travel.

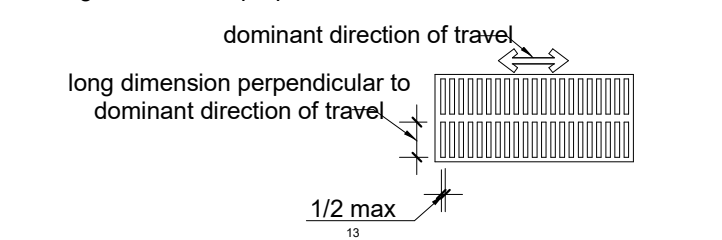


Figure 302.3 Elongated Openings in Floor or Ground Surfaces

303 Changes in Level
303.1 General. Where changes in level are permitted in floor or ground surfaces, they shall comply with 303.
EXCEPTIONS:
1. Animal containment areas shall not be required to comply with 303.
2. Areas of sport activity shall not be required to comply with 303.
303.2 Vertical. Changes in level of 1/4 inch (6.4 mm) high maximum shall be permitted to be vertical.
Figure 303.2 Vertical Change in Level

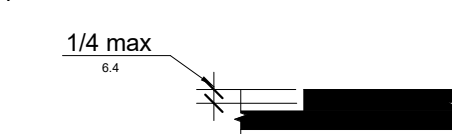


Figure 303.3 Beveled Change in Level

303.3 Beveled. Changes in level between 1/4 inch (6.4 mm) high minimum and 1/2 inch (13 mm) high maximum shall be beveled with a slope not steeper than 1:2.
Figure 303.3 Beveled Change in Level

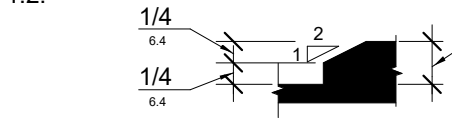


Figure 303.4 Ramps

303.4 Ramps. Changes in level greater than 1/2 inch (13 mm) high shall be ramped, and shall comply with 405 or 406.

304 Turning Space

304.1 General. Turning space shall comply with 304.

304.3 Size. Turning space shall comply with 304.3.1 or 304.3.2.

304.3.1 Circular Space. The turning space shall be a space of 60 inches (1525 mm) diameter, minimum. The space shall be permitted to include knee and toe clearance complying with 306.

304.3.2 T-Shaped Space. The turning space shall be a T-shaped space within a 60 inch (1525 mm) square minimum with arms and base 36 inches (915 mm) wide minimum. Each arm of the T shall be clear of obstructions 12 inches (305 mm) minimum in each direction and the base shall be clear of obstructions 24 inches (610 mm) minimum. The space shall be permitted to include knee and toe clearance complying with 306 only at the end of either the base or one arm.

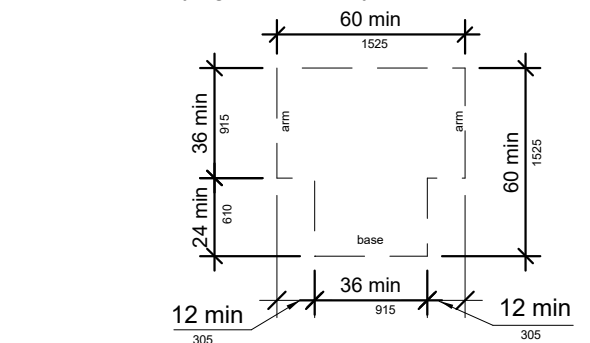


Figure 304.4 Door Swing

304.4 Door Swing. Doors shall be permitted to swing into turning spaces.

305 Clear Floor or Ground Space

305.1 General. Clear floor or ground space shall comply with 305.

305.2 Floor or Ground Surfaces. Floor or ground surfaces of a clear floor or ground space shall comply with 302. Changes in level are not permitted.
EXCEPTION: Slopes not steeper than 1:48 shall be permitted.
305.3 Size. The clear floor or ground space shall be 30 inches (760 mm) minimum by 48 inches (1220 mm) minimum.

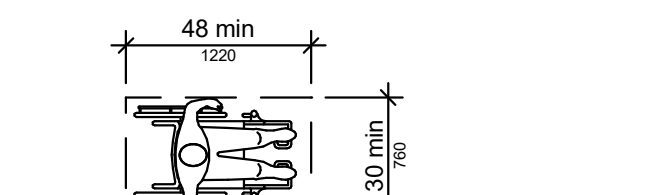


Figure 305.4 Knee and Toe Clearance

305.4 Knee and Toe Clearance. Unless otherwise specified, clear floor or ground space shall be permitted to include knee and toe clearance complying with 306.

305.5 Position. Unless otherwise specified, clear floor or ground space shall be permitted for either forward or parallel approach to an element.

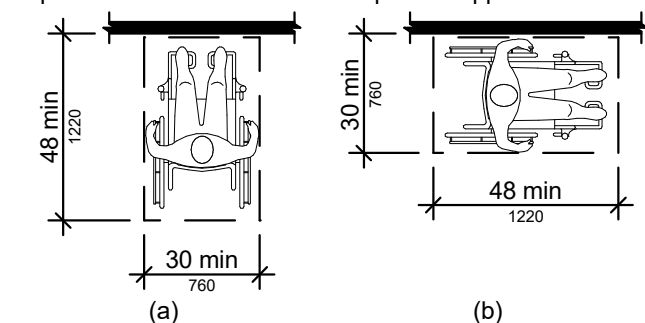


Figure 305.6 Approach

305.6 Approach. One full unobstructed side of the clear floor or ground space shall adjoin an accessible route or adjoin another clear floor or ground space.

305.7 Maneuvering Clearance. Where a clear floor or ground space is located in an alcove or otherwise confined on all or part of three sides, additional maneuvering clearance shall be provided in accordance with 305.7.1 and 305.7.2.

306 Knee and Toe Clearance

306.1 General. Where space beneath an element is included as part of clear floor or ground space or turning space, the space shall comply with 306. Additional space shall not be prohibited beneath an element but shall not be considered as part of the clear floor or ground space or turning space.

306.2 Toe Clearance

306.2.1 General. Space under an element between the finish floor or ground and 9 inches (230mm) above the finish floor or ground shall be considered toe clearance and shall comply with 306.2.
306.2.2 Maximum Depth. Toe clearance shall extend 25 inches (635 mm) maximum under an element.

306.2.3 Minimum Required Depth. Where toe clearance is required at an element as part of a clear floor space, the toe clearance shall extend 17 inches (430 mm) minimum under the element.

306.2.4 Additional Clearance. Space extending greater than 6 inches (150 mm) beyond the available knee clearance at 9 inches (230 mm) above the finish floor or ground shall not be considered toe clearance.

306.2.5 Width. Toe clearance shall be 30 inches (760 mm) wide minimum.

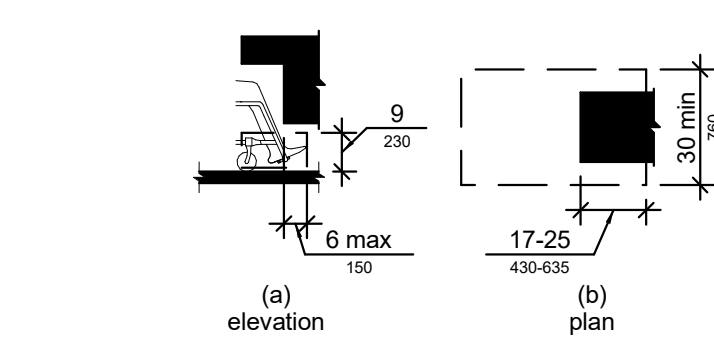


Figure 306.3 Knee Clearance

306.3 Knee Clearance.
306.3.1 General. Space under an element between 9 inches (230 mm) and 27 inches (685 mm) above the finish floor or ground shall be considered knee clearance and shall comply with 306.3.
306.3.2 Maximum Depth. Knee clearance shall extend 25 inches (635 mm) maximum under an element at 9 inches (230 mm) above the finish floor or ground.

306.3.3 Minimum Required Depth. Where knee clearance is required under an element as part of a clear floor space, the knee clearance shall be 11 inches (280 mm) deep minimum at 9 inches (230 mm) above the finish floor or ground, and 9 inches (205 mm) deep minimum at 27 inches (685 mm) above the finish floor or ground.
306.3.4 Clearance Reduction. Between 9 inches (230 mm) and 27 inches (685 mm) above the finish floor or ground, the knee clearance shall be permitted to reduce at a rate of 1 inch (25 mm) in depth for each 6 inches (150 mm) in height.

306.3.5 Width. Knee clearance shall be 30 inches (760 mm) wide minimum.

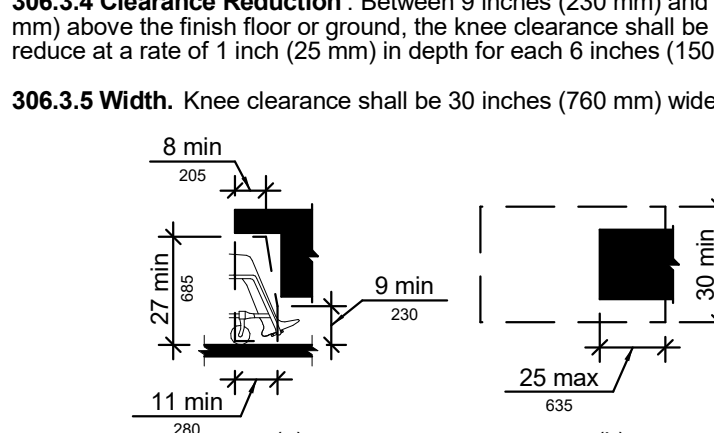


Figure 306.4 Doors, Doorways, and Gates

404 Doors, Doorways, and Gates
404.1 General. Doors, doorways, and gates that are part of an accessible route shall comply with 404.
EXCEPTION: Doors, doorways, and gates designed to be operated only by security personnel shall not be required to comply with 404.2.7, 404.2.8, 404.2.9, 404.3.2 and 404.3.4 through 404.3.7.

404.2.4 Maneuvering Clearances. Minimum maneuvering clearances at doors and gates shall comply with 404.2.4.1. Maneuvering clearances shall extend the full width of the doorway and the required latch side or hinge side clearance.
EXCEPTION: Entry doors to hospital patient rooms shall not be required to provide the clearance beyond the latch side of the door.
404.2.4.1 Swinging Doors and Gates. Swinging doors and gates shall have maneuvering clearances complying with Table 404.2.4.1.

Table 404.2.4.1. Maneuvering Clearances at Manual Swinging Doors and Gates			
Type of Use	Door or Gate Side	Minimum Maneuvering Clearance Perpendicular to Doorway	Minimum Maneuvering Clearance Parallel to Doorway (beyond latch side unless noted)
From front	Pull	60 inches (1525 mm)	18 inches (455 mm)
From front	Push	48 inches (1220 mm)	0 inches (0 mm)
From hinge side	Pull	60 inches (1525 mm)	36 inches (915 mm)
From hinge side	Pull	54 inches (1370 mm)	42 inches (1065 mm)
From hinge side	Push	42 inches (1065 mm)	22 inches (560 mm)
From latch side	Pull	48 inches (1220 mm)	24 inches (610 mm)
From latch side	Push	42 inches (1065 mm)	24 inches (610 mm)
1. Add 12 inches (305 mm) if closer and latch are provided.			
2. Add 6 inches (150 mm) if closer and latch are provided.			
3. Beyond hinge side.			
4. Add 6 inches (150 mm) if closer is provided.			

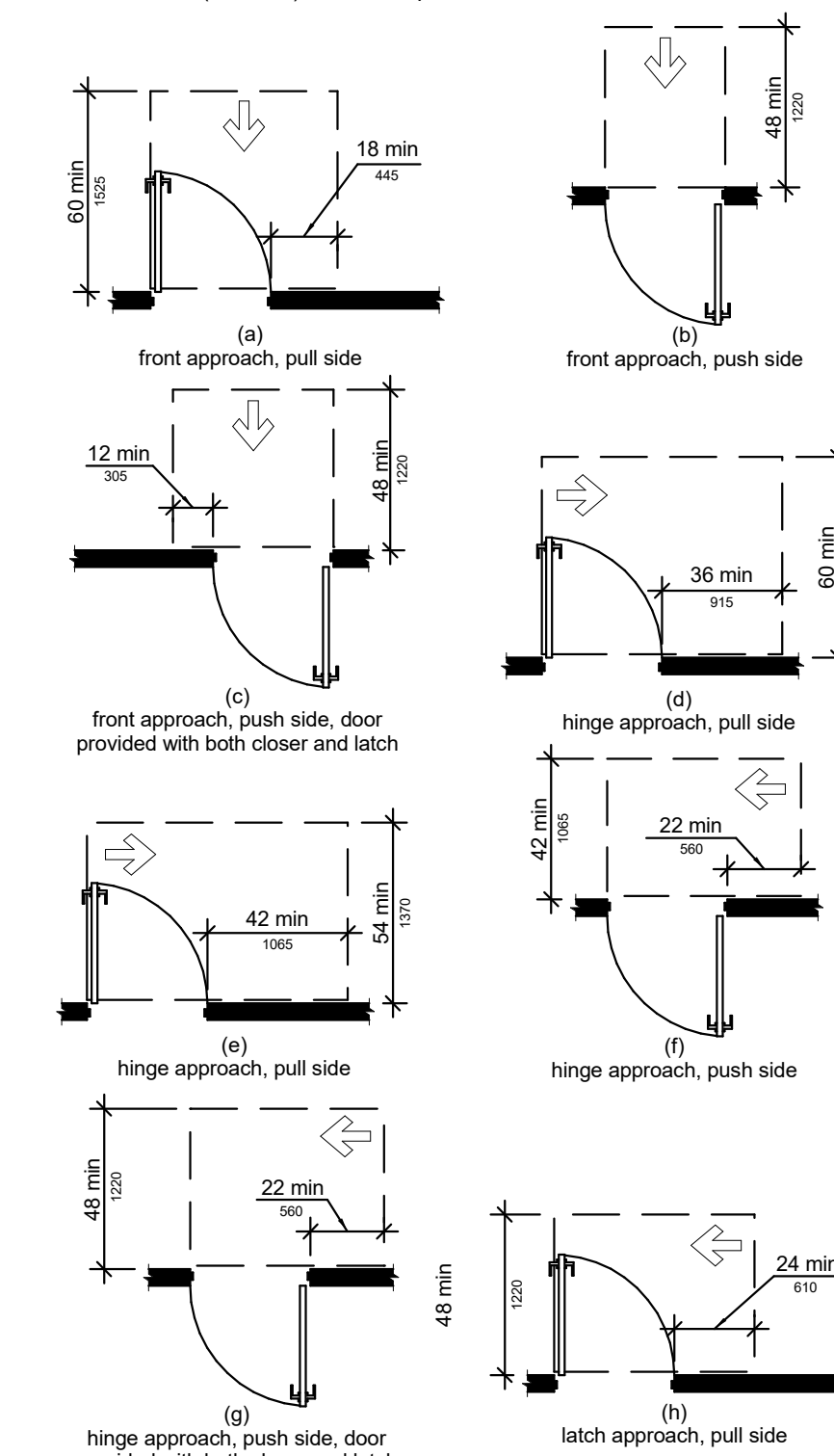


Figure 404.2.4.1 Maneuvering Clearances at Manual Swinging Doors and Gates

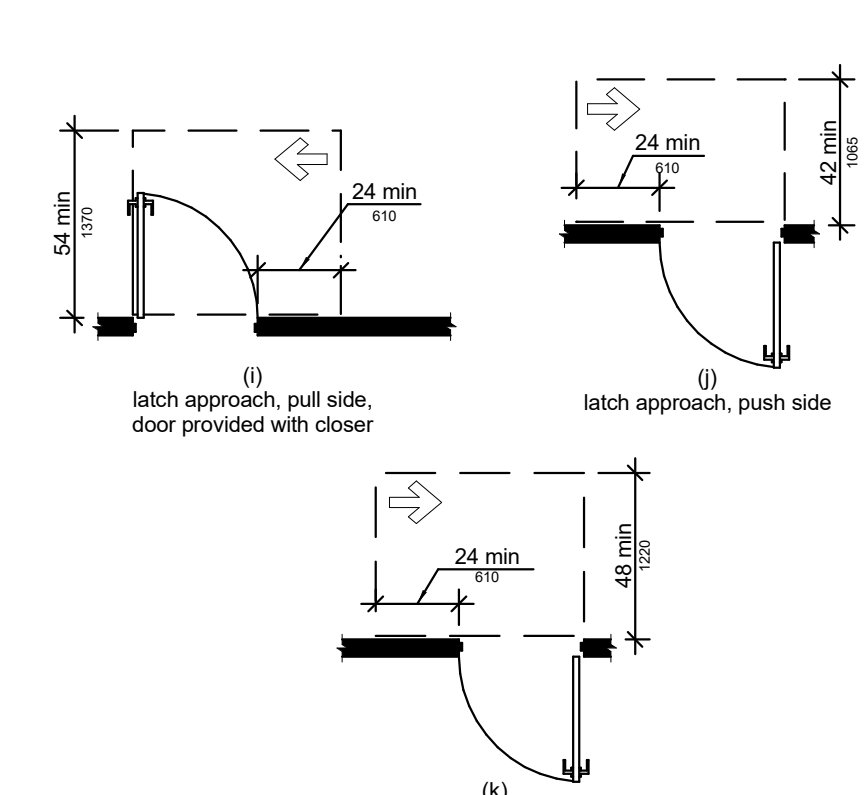


Figure 404.2.4.1 Maneuvering Clearances at Manual Swinging Doors and Gates

404.2.4.3 Recessed Doors and Gates. Maneuvering clearances for forward approach shall be provided when any obstruction within 18 inches (455 mm) of the latch side of a doorway projects more than 8 inches (205 mm) beyond the face of the door, measured perpendicular to the face of the door or gate.

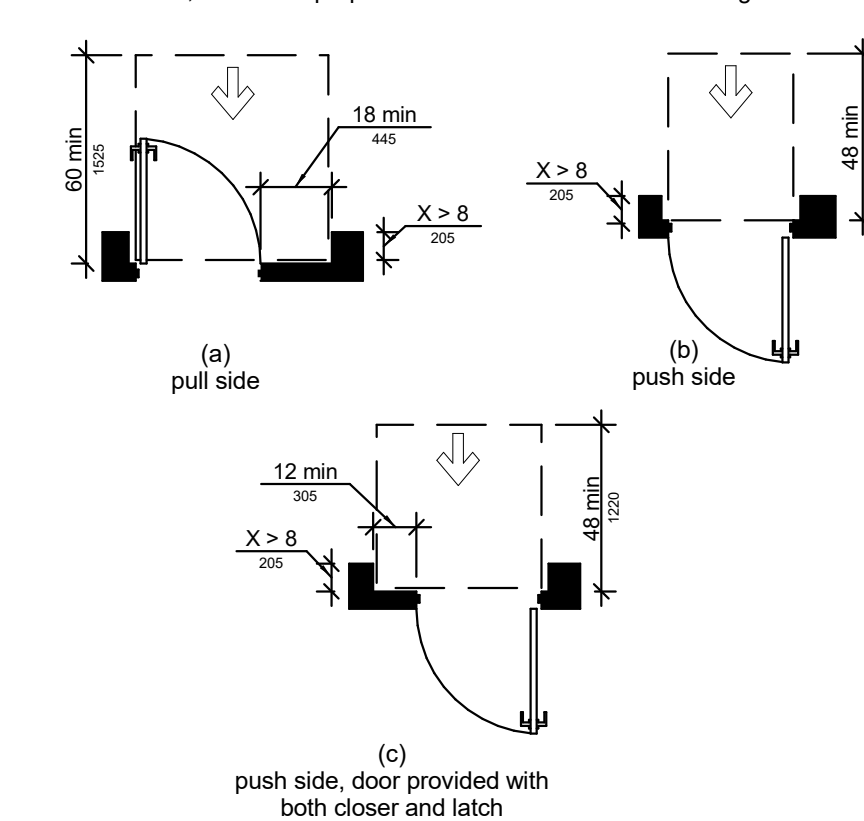


Figure 404.2.4.3 Recessed Doors and Gates

404.2.4.4 Floor or Ground Surface. Floor or ground surface within required maneuvering clearances shall comply with 302. Changes in level are not permitted.
EXCEPTIONS:
1. Slopes not steeper than 1:48 shall be permitted.
2. Changes in level at thresholds complying with 404.2.5 shall be permitted.

404.2.5 Thresholds. Thresholds, if provided at doorways, shall be 1/2 inch (13 mm) high maximum. Raised thresholds and changes in level at doorways shall comply with 302 and 303.
EXCEPTION: Existing or altered thresholds 3/4 inch (19 mm) high maximum that have a beveled edge on each side with a slope not steeper than 1:2 shall not be required to comply with 404.2.5.

404.2.6 Doors in Series and Gates in Series. The distance between two hinged or pivoted doors in series and gates in series shall be 48 inches (1220 mm) minimum plus the width of doors or gates swinging into the space.

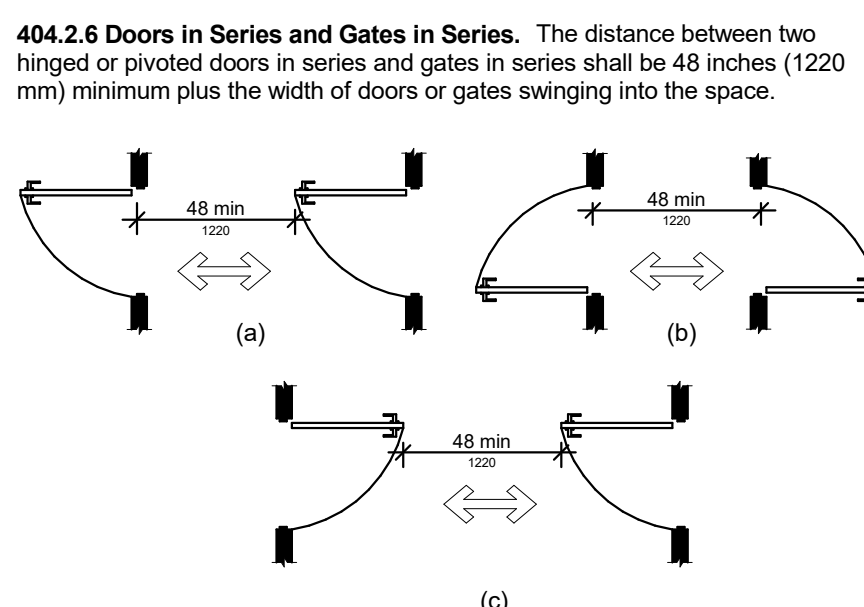


Figure 404.2.6 Doors in Series and Gates in Series

404.2.7 Door and Gate Hardware. Handles, pulls, latches, locks, and other operable parts on doors and gates shall comply with 309.4. Operable parts of such hardware shall be 34 inches (865 mm) minimum and 48 inches (1220 mm) maximum above the finish floor or ground. Where sliding doors are in the fully open position, operating hardware shall be exposed and usable from both sides.

EXCEPTIONS:
1. Existing locks shall be permitted in any location at existing glazed doors without stiles, existing overhead rolling doors or grilles, and similar existing devices or grilles that are designed with locks that are activated only at the top or bottom rail.
2. Access gates in barrier walls and fences protecting pools, spas, and hot tubs shall be permitted to have operable parts of the release of latch on self-latching devices at 54 inches (1370 mm) maximum above the finish floor or ground provided the self-latching devices are not also selflocking devices and operated by means of a key, electronic opener, or integral combination lock.

404.2.8 Closing Speed. Door and gate closing speed shall comply with 404.2.8.

404.2.8.1 Door Closers and Gate Closers. Door closers and gate closers shall be adjusted so that from an open position of 90 degrees, the time required to move the door to a position of 12 degrees from the latch is 5 seconds minimum.

404.2.8.2 Spring Hinges. Door and gate spring hinges shall be adjusted so that from the open position of 70 degrees, the door or gate shall move to the closed position within 5 seconds.

404.2.9 Door and Gate Opening Force. Fire doors shall have a minimum opening force allowable by the appropriate administrative authority. The force for pushing or pulling open a door or gate other than fire doors shall be as follows:

- Interior hinged doors and gates: 5 pounds (22.2 N) maximum.
 - Sliding or folding doors: 5 pounds (22.2 N) maximum.
- These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position.

404.2.10 Door and Gate Surfaces. Swinging door and gate surfaces within 10 inches (255 mm) of the finish floor or ground measured vertically shall have a smooth surface on the push side extending the full width of the door or gate. Parts creating horizontal or vertical joints in these surfaces shall be within 1/16 inch (1.6 mm) of the same plane as the other. Cavities created by added kick plates shall be capped.

EXCEPTIONS:
1. Sliding doors shall not be required to comply with 404.2.10.
2. Tempered glass doors without stiles and having a bottom rail or shoe with the top leading edge tapered at 60 degrees minimum from the horizontal shall not be required to meet the 10 inch (255mm) bottom smooth surface height requirement.
3. Doors and gates that do not extend to within 10 inches (255 mm) of the finish floor or ground shall not be required to comply with 404.2.10.
4. Existing doors and gates without smooth surfaces within 10 inches (255 mm) of the finish floor or ground shall not be required to provide smooth surfaces complying with 404.2.10 provided that if added kick plates are installed, cavities created by such kick plates are capped.

404.2.11 Vision Lights. Doors, gates, and side lights adjacent to doors or gates, containing one or more glazing panels that permit viewing through the panels shall have the bottom of at least one glazed panel located 43 inches (1092 mm) above the finish floor or ground. If the bottom of the panel is more than 66 inches (1675 mm) from the finish floor or ground shall not be required to comply with 404.2.11.

404.3 Automatic and Power-Assisted Doors and Gates. Automatic doors and automatic gates shall comply with 404.3. Full-powered automatic doors shall comply with ANSI/BHMA A156.10 (incorporated by reference, see "Referenced Standards" in Chapter 1). Low-energy and power-assisted doors shall comply with ANSI/BHMA A156.19 (1997 or 2002 edition) (incorporated by reference, see "Referenced Standards" in Chapter 1).

404.3.1 Clear Width. Doorways shall provide a clear opening of 32 inches (815 mm) minimum in power-on and power-off mode. The minimum clear width for automatic door systems in a doorway shall be based on the clear opening provided by all leaves in the open position.

404.3.2 Maneuvering Clearance. Clearances at power-assisted doors and gates shall comply with 404.2.4. Clearances at automatic doors and gates without standby power and serving an accessible means of egress shall comply with 404.2.4.

EXCEPTION: Where automatic doors and gates remain open in the power-off condition, compliance with 404.2.4 shall not be required.

404.3.3 Thresholds. Thresholds and changes in level at doorways shall comply with 404.2.5.

404.3.4 Doors in Series and Gates in Series. Doors in series and gates in series shall comply with 404.2.6.

404.3.5 Controls. Manually operated controls shall comply with 309. The clear floor space adjacent to the control shall be located beyond the arc of the door swing.

404.3.6 Break Out Opening. Where doors and gates without standby power are a part of a means of egress, the clear break out opening at swinging or sliding doors and gates shall be 32 inches (815mm) minimum when operated in emergency mode.

EXCEPTION: Where manual swinging doors and gates comply with 404.2 and serve the same means of egress compliance with 404.3.6 shall not be required.
404.3.7 Revolving Doors, Revolving Gates, and Turnstiles. Revolving doors, revolving gates, and turnstiles shall not be part of an accessible route.

405 Ramps
405.1 General. Ramps on accessible routes shall comply with 405.
EXCEPTION: In assembly areas, aisle ramps adjacent to seating and not serving elements required to be on an accessible route shall not be required to comply with 405.

405.2 Slope. Ramp runs shall have a running slope not steeper than 1:12.
EXCEPTION: In existing sites, buildings, and facilities, ramps shall be permitted to have running slopes steeper than 1:12 complying with Table 405.2 where such slopes are necessary due to space limitations.

Table 405.2 Maximum Ramp Slope and Rise for Existing Sites, Buildings, and Facilities	
Slope ¹	Maximum Rise
Steeper than 1:10 but not steeper than 1:8	3 inches (75 mm)
Steeper than 1:12 but not steeper than 1:10	6 inches (150 mm)
1. A slope steeper than 1:8 is prohibited.	

405.3 Cross Slope. Cross slope of ramp runs shall not be steeper than 1:48.

405.4 Floor or Ground Surfaces. Floor or ground surfaces of ramp runs shall comply with 302. Changes in level other than the running slope and cross slope are not permitted on ramp runs.

405.5 Clear Width. The clear width of a ramp run and, where handrails are provided, the clear width between handrails shall be 36 inches (915 mm) minimum.

EXCEPTION: Within employee work areas, the required clear width of ramps that are a part of common use circulation paths shall be permitted to be decreased by work area equipment provided that the decrease is essential to the function of the work being performed.

405.6 Rise. The rise for any ramp run shall be 30 inches (760 mm) maximum.

405.7 Landings. Ramps shall have landings at the top and the bottom of each ramp run. Landings shall comply with 405.7.

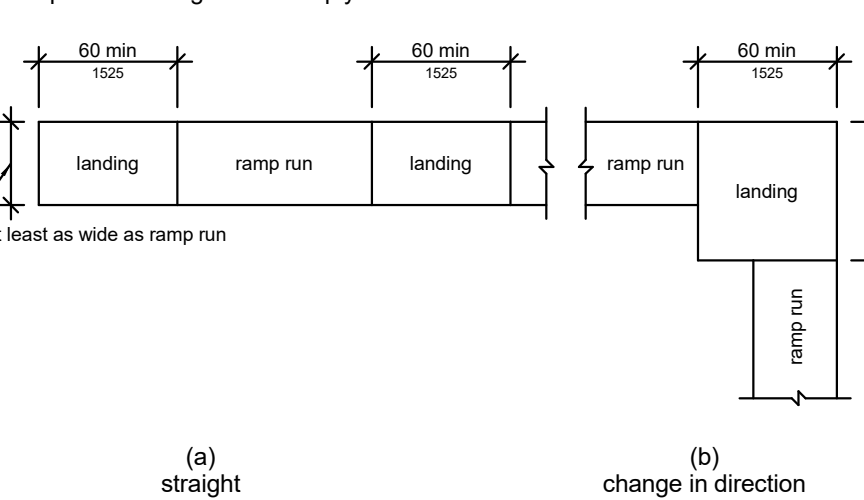


Figure 405.7 Ramp Landings

405.7.1 Slope. Landings shall comply with 302. Changes in level are not permitted.
EXCEPTION: Slopes not steeper than 1:48 shall be permitted.

405.7.2 Width. The landing clear width shall be at least as wide as the widest ramp run leading to the landing.

405.7.3 Length. The landing clear length shall be 60 inches (1525 mm) long minimum.

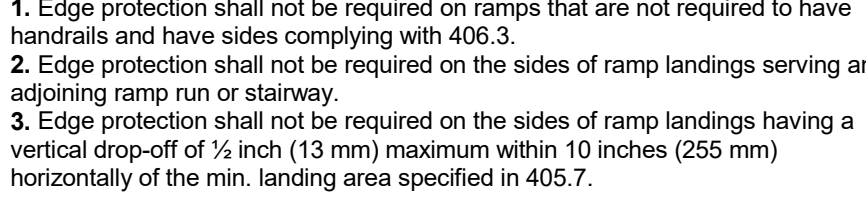
405.7.4 Change in Direction. Ramps that change direction between runs at landings shall have a clear landing 60 inches (1525 mm) minimum by 60 inches (1525 mm) min.

405.7.5 Doorways. Where doorways are located adjacent to a ramp landing, maneuvering clearances required by 404.2.4 and 404.3.2 shall be permitted to overlap the required landing area.

405.8 Handrails. Ramp runs with a rise greater than 6 inches (150 mm) shall have handrails complying with 505.

EXCEPTION: Within employee work areas, handrails shall not be required where ramps that are part of common use circulation paths are designed to permit the installation of handrails complying with 505. Ramps not subject to the exception to 405.5 shall be designed to maintain a 36 inch (915mm) minimum clear width when handrails are installed.

405.9 Edge Protection. Edge protection complying with 405.9.1 or 405.9.2 shall be provided on each side of ramp runs and at each side of ramp landings.
EXCEPTIONS:
1. Edge protection shall not be required on ramps that are not required to have handrails and have sides complying with 406.3.
2. Edge protection shall not be required on the sides of ramp landings serving an adjoining ramp run or stairway.
3. Edge protection shall not be required on the sides of ramp landings having a vertical drop-off of 1/2 inch (13 mm) maximum within 10 inches (255 mm) horizontally of the min. landing area specified in 405.7.



405.9.1 Extended Floor or Ground Surface. The floor or ground surface of the ramp run or landing shall extend 12 inches (305 mm) minimum beyond the inside face of a handrail complying with 505.

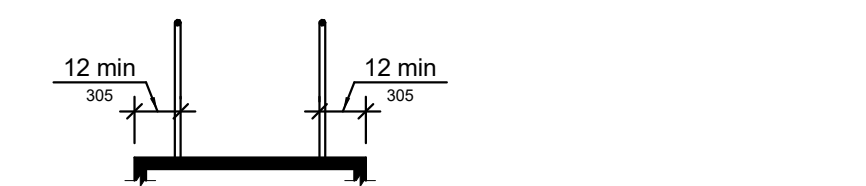


Figure 405.9.1 Extended Floor or Ground Surface Edge Protection

405.9.2 Curb or Barrier. A curb or barrier shall be provided that prevents the passage of a 4 inch (100 mm) diameter sphere, where any portion of the sphere is within 4 inches (100 mm) of the finish floor or ground surface.

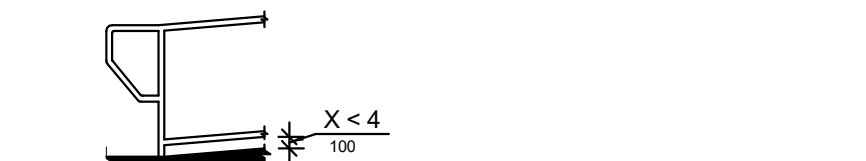


Figure 405.9.2 Curb or Barrier Edge Protection

405.10 Wet Conditions. Landings subject to wet conditions shall be designed to prevent the accumulation of water.

406.1 General. Curb ramps on accessible routes shall comply with 406. 405.2 through 405.5, and 405.10.

406.2 Counter Slope. Counter slopes of adjoining gutters and road surfaces immediately adjacent to the curb ramp shall not be steeper than 1:20. The adjacent surfaces at transitions at curb ramps to walks, gutters, and streets shall be at the same level.

406.3 Sides of Curb Ramps. Where provided, curb ramp flares shall not be steeper than 1:10.

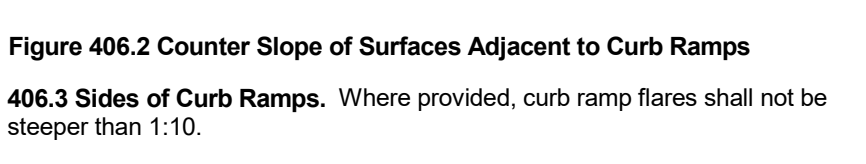
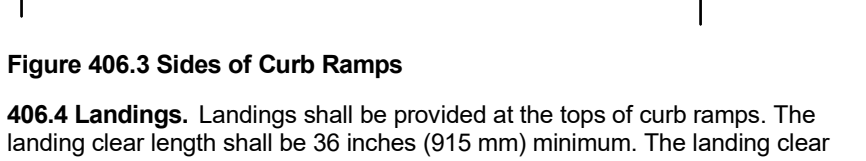


Figure 406.3 Sides of Curb Ramps

406.4 Landings. Landings shall be provided at the tops of curb ramps. The landing clear length shall be 36 inches (915 mm) minimum. The landing clear width shall be at least as wide as the curb ramp, excluding flared sides, leading to the landing.
EXCEPTION: In alterations, where there is no landing at the top of curb ramps, curb ramp flares shall be provided and shall not be steeper than 1:12.



406.5 Location. Curb ramps and the flared sides of curb ramps shall be located so that they do not project into vehicular traffic lanes, parking spaces, or parking access aisles. Curb ramps at marked crossings shall be wholly contained within the markings, excluding any flared sides.

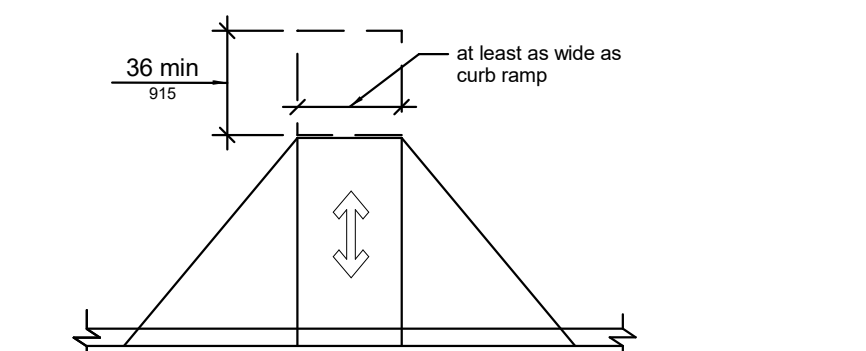


Figure 406.6 Landings at the Top of Curb Ramps

406.6 Diagonal Curb Ramps. Diagonal or corner type curb ramps with returned curbs or other well defined edges shall have the edges parallel to the direction of pedestrian flow. The bottom of diagonal curb ramps shall have a clear space 48 inches (1220 mm) minimum outside active traffic lanes of the roadway. Diagonal curb ramps provided at marked crossings shall provide the 48 inches (1220 mm) minimum clear space within the markings. Diagonal curb ramps with flared sides shall have a segment of curb 24 inches (610 mm) long minimum located on each side of the curb ramp and within the marked crossing.

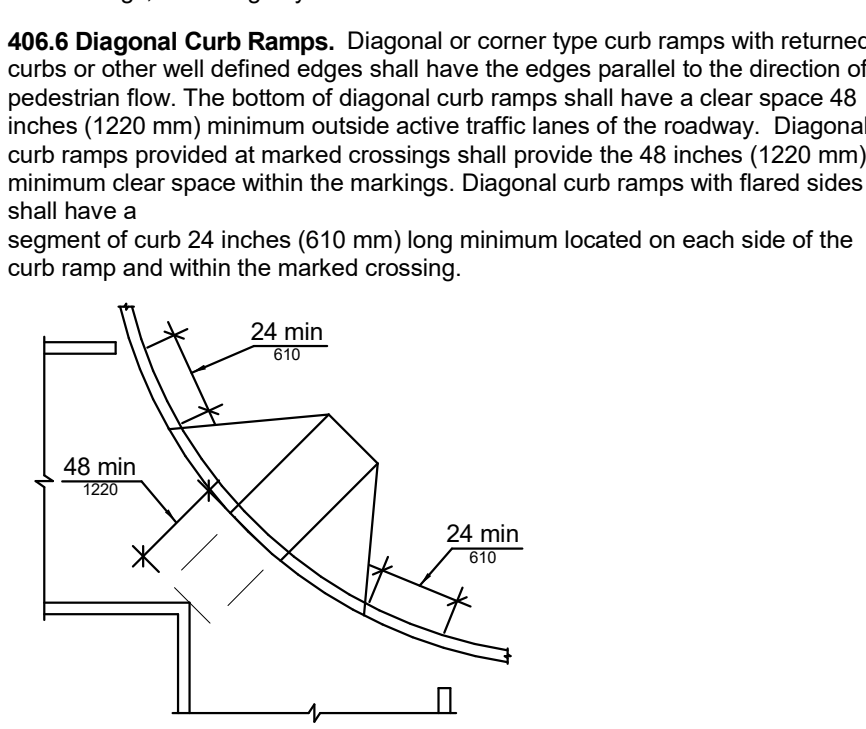


Figure 406.6 Diagonal or Corner Type Curb Ramps

406.7 Islands. Raised islands in crossings shall be cut through level with the street or have curb ramps at both sides. Each curb ramp shall have a level area 48 inches (1220 mm) long minimum by 36 inches (915 mm) wide minimum at the top of the curb ramp in the part of the island intersected by the crossings. Each 48 inch (1220 mm) minimum by 36 inch (915 mm) minimum area shall be oriented so that the 48 inch (1220 mm) minimum length is in the direction of the running slope of the curb ramp it serves. The 48 inch (1220 mm) minimum by 36 inch (915 mm) minimum areas and the accessible route shall be permitted to overlap.

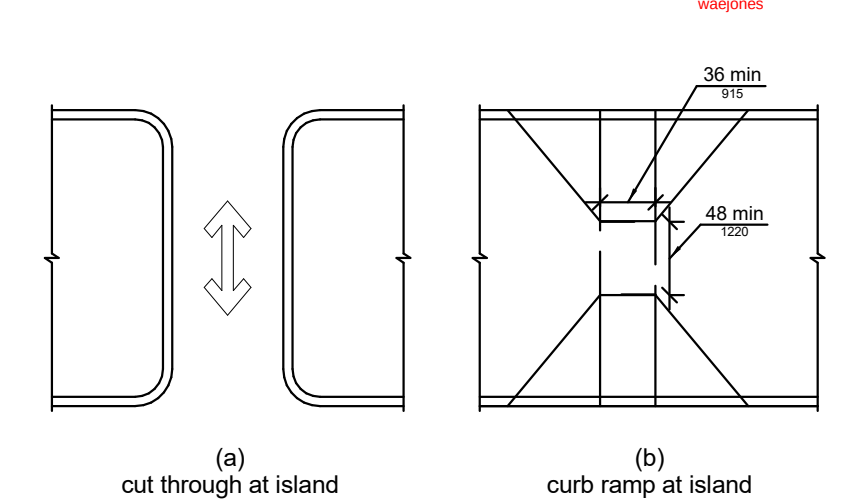


Figure 406.7 Islands in Crossings

501 General
501.1 Scope. The provisions of Chapter 5 shall apply where required by Chapter 2 or where referenced by a requirement in this document.

502 Parking Spaces

502.1 General. Car and van parking spaces shall comply with 502. Where parking spaces are marked with lines, width measurements of parking spaces and access aisles shall be made from the centerline of the markings.
EXCEPTION: Where parking spaces or access aisles are not adjacent to another parking space or access aisle, measurements shall be permitted to include the full width of the line defining the parking space or access aisle.

502.2 Vehicle Spaces. Car parking spaces shall be 96 inches (2440 mm) wide minimum and van parking spaces shall be 132 inches (3350 mm) wide minimum, shall be marked to define the width, and shall have an adjacent access aisle complying with 502.3.
EXCEPTION: Van parking spaces shall be permitted to be 96 inches (2440 mm) wide minimum where the access aisle is 96 inches (2440 mm) wide minimum.

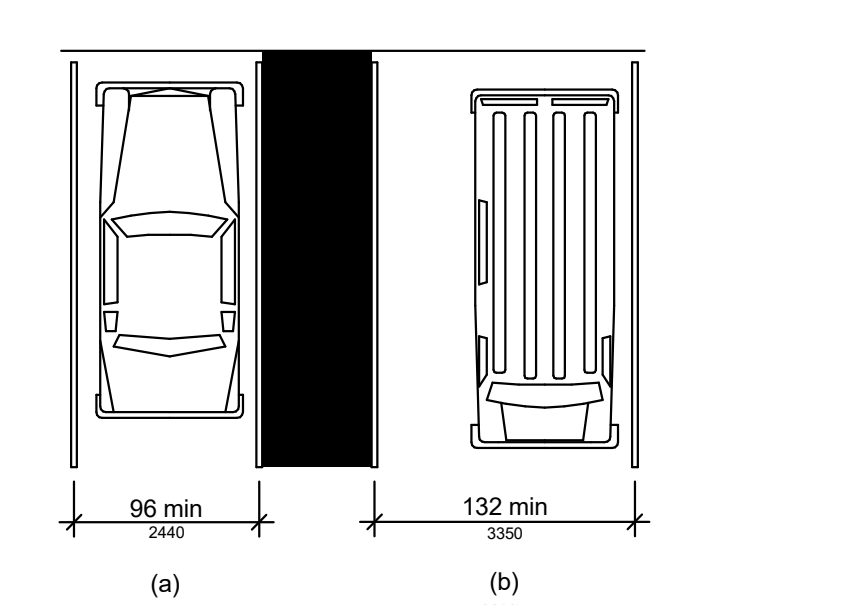


Figure 502.2 Vehicle Parking Spaces

502.3 Access Aisle. Access aisles serving parking spaces shall comply with 502.3. Access aisles shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle.

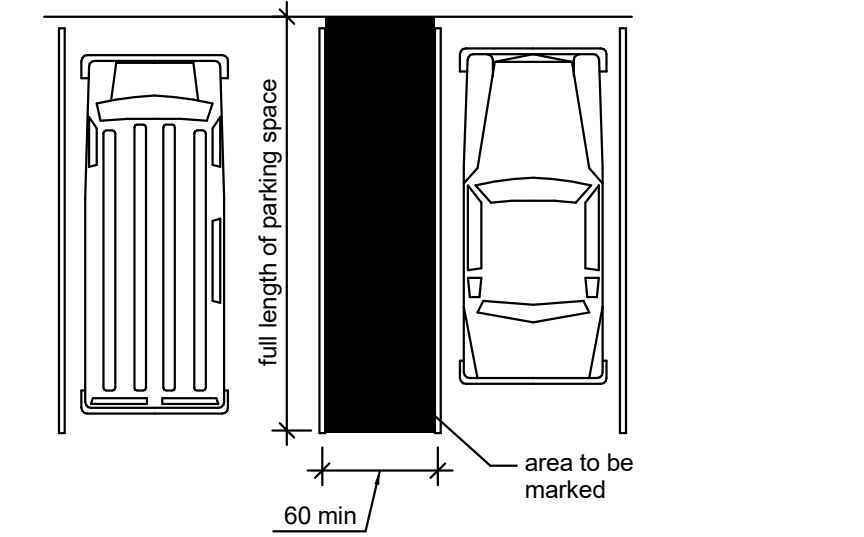


Figure 502.3 Access Aisle

502.3.1 Width. Access aisles serving car and van parking spaces shall be 60 inches (1525 mm) wide minimum.

502.3.2 Length. Access aisles shall extend the full length of the parking spaces they serve.

502.3.3 Marking. Access aisles shall be marked so as to discourage parking in them.

502.4 Location. Access aisles shall not overlap the vehicular way. Access aisles shall be permitted to be placed on either side of the parking space except for angled van parking spaces which shall have access aisles located on the passenger side of the parking spaces.

502.4 Floor or Ground Surfaces. Parking spaces and access aisles serving them shall comply with 302. Access aisles shall be at the same level as the parking spaces they serve. Changes in level are not permitted.
EXCEPTION: Slopes not steeper than 1:48 shall be permitted.

502.5 Vertical Clearance. Parking spaces for vans and access aisles and vehicular routes serving them shall provide a vertical clearance of 98 inches (2490 mm) minimum.

503.4 Floor and Ground Surfaces. Vehicle pull-up spaces and access aisles serving them shall comply with 302. Access aisles shall be at the same level as the vehicle pull-up space they serve. Changes in level are not permitted.
EXCEPTION: Slopes not steeper than 1:48 shall be permitted.

503.5 Vertical Clearance. Vehicle pull-up spaces, access aisles serving them, and a vehicular route from an entrance to the passenger loading zone, and from the passenger loading zone to a vehicular exit shall provide a vertical clearance of 114 inches (2895 mm) minimum.

504 Stairways

504.1 General. Stairs shall comply with 504.

504.2 Treads and Risers. All steps on a flight of stairs shall have uniform riser heights and uniform tread depths. Risers shall be 4 inches (100 mm) high minimum and 7 inches (180 mm) high maximum. Treads shall be 11 inches (280 mm) deep minimum.

504.3 Open Risers. Open risers are not permitted.

504.4 Tread Surface. Stair treads shall comply with 302. Changes in level are not permitted.
EXCEPTION: Treads shall be permitted to have a slope not steeper than 1:48.

504.5 Nosings. The radius of curvature at the leading edge of the tread shall be 1/2 inch (13 mm) maximum. Nosings that project beyond risers shall have the underside of the leading edge curved or beveled. Risers shall be permitted to slope under the tread at an angle of 30 degrees maximum from vertical. The permitted projection of the nosing shall extend 1 1/2 inches (38 mm) maximum beyond the tread below.

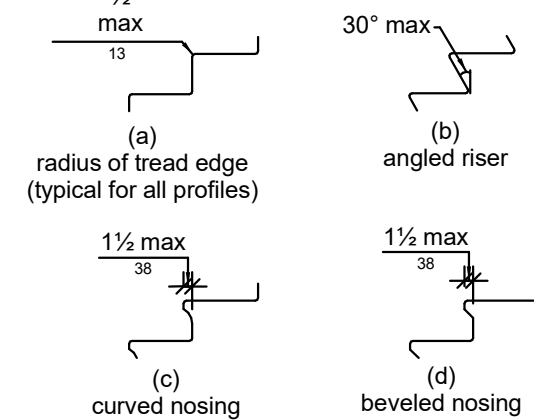


Figure 504.5 Stair Nosings

504.6 Handrails. Stairs shall have handrails complying with 505.

504.7 Wet Conditions. Stair treads and landings subject to wet conditions shall be designed to prevent the accumulation of water.

505 Handrails

505.1 General. Handrails provided along walking surfaces complying with 403, required at ramps complying with 405, and required at stairs complying with 504 shall comply with 505.

505.2 Where Required. Handrails shall be provided on both sides of stairs and ramps.

EXCEPTION: In assembly areas, handrails shall not be required on both sides of aisle ramps where a handrail is provided at either side or within the aisle width.

505.3 Continuity. Handrails shall be continuous within the full length of each stair flight or ramp run. Inside handrails on switchback or dogleg stairs and ramps shall be continuous between flights or runs.

EXCEPTION: In assembly areas, handrails on ramps shall not be required to be continuous in aisles serving seating.

505.4 Height. Top of gripping surfaces of handrails shall be 34 inches (865 mm) minimum and 38 inches (965 mm) maximum vertically above walking surfaces, stair nosings, and ramp surfaces. Handrails shall be at a consistent height above walking surfaces, stair nosings, and ramp surfaces.

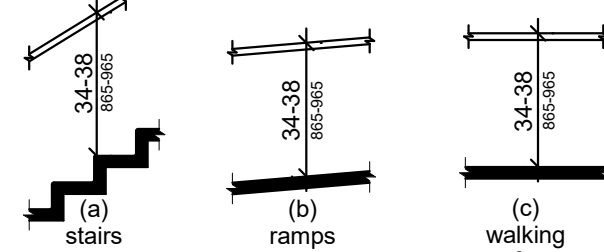


Figure 505.4 Handrail Height

505.5 Clearance. Clearance between handrail gripping surfaces and adjacent surfaces shall be 1 1/2 inches (38 mm) minimum.

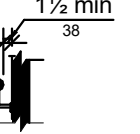


Figure 505.5 Handrail Clearance

505.6 Gripping Surface. Handrail gripping surfaces shall be continuous

along their length and shall not be obstructed along their tops or sides. The bottoms of handrail gripping surfaces shall not be obstructed for more than 20 percent of their length. Where provided, horizontal projections shall occur 1 1/2 inches (38 mm) minimum below the bottom of the handrail gripping surface.

EXCEPTIONS:
1. Where handrails are provided along walking surfaces with slopes not steeper than 1:20, the bottoms of handrail gripping surfaces shall be permitted to be obstructed along their entire length where they are integral to crash rails or bumper guards.
2. The distance between horizontal projections and the bottom of the gripping surface shall be permitted to be reduced by 1/8 inch (3.2 mm) for each 1/2 inch (13 mm) of additional handrail perimeter dimension that exceeds 4 inches (100 mm).

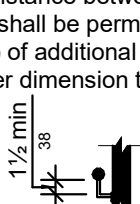


Figure 505.6 Horizontal Projections Below Gripping Surface

505.7 Cross Section. Handrail gripping surfaces shall have a cross section complying with 505.7.1 or 505.7.2.

505.7.1 Circular Cross Section. Handrail gripping surfaces with a circular cross section shall have an outside diameter of 1 1/4 inches (32 mm) minimum and 2 inches (51 mm) maximum.

505.7.2 Non-Circular Cross Sections. Handrail gripping surfaces with a non-circular cross section shall have a perimeter dimension of 4 inches (100 mm) minimum and 5 1/4 inches (140 mm) maximum, and a cross-section dimension of 2 1/4 inches (57 mm) maximum.

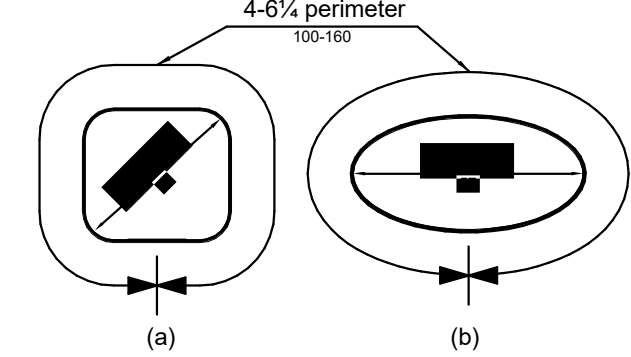


Figure 505.7.2 Handrail Non-Circular Cross Section

505.8 Surfaces. Handrail gripping surfaces and any surfaces adjacent to them shall be free of sharp or abrasive elements and shall have rounded edges.

505.9 Fittings. Handrails shall not rotate within their fittings.

505.10 Handrail Extensions. Handrail gripping surfaces shall extend beyond and in the same direction of stair flights and ramp runs in accordance with 505.10.

EXCEPTIONS:
1. Extensions shall not be required for continuous handrails at the inside turn of switchback or dogleg stairs and ramps.

2. In assembly areas, extensions shall not be required for ramp handrails in aisles serving seating where the handrails are discontinuous to provide access to seating and to permit crossovers within aisles.
3. In alterations, full extensions of handrails shall not be required where such extensions would be hazardous due to plan configuration.

505.10.1 Top and Bottom Extension at Ramps. Ramp handrails shall extend horizontally above the landing for 12 inches (305 mm) minimum beyond the top and bottom of ramp runs. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent ramp run.

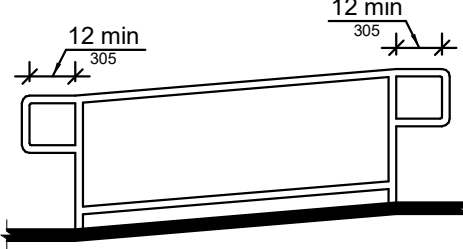


Figure 505.10.1 Top and Bottom Handrail Extension at Ramps

505.10.2 Top Extension at Stairs. At the top of a stair flight, handrails shall extend horizontally above the landing for 12 inches (305 mm) minimum beginning directly above the first riser nosing. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight.

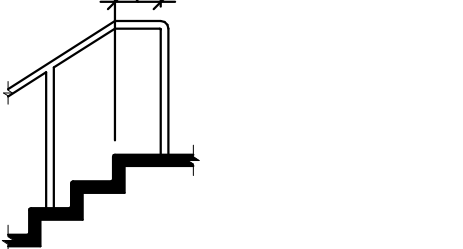


Figure 505.10.2 Top Handrail Extension at Stairs

505.10.3 Bottom Extension at Stairs. At the bottom of a stair flight, handrails shall extend at the slope of the stair flight for a horizontal distance at least equal to one tread depth beyond the last riser nosing. Extension shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight.

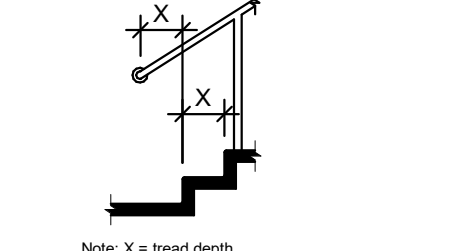


Figure 505.10.3 Bottom Handrail Extension at Stairs

601 General

601.1 Scope. The provisions of Chapter 6 shall apply where required by Chapter 2 or where referenced by a requirement in this document.

602 Drinking Fountains

602.1 General. Drinking fountains shall comply with 307 and 602.

602.2 Clear Floor Space. Units shall have a clear floor or ground space complying with 305 positioned for a forward approach and centered on the unit. Knees and toe clearance complying with 305 shall be provided.
EXCEPTION: A parallel approach complying with 305 shall be permitted to allow for children's use where the spout is 30 inches (760 mm) maximum above the finish floor or ground and is 3 1/2 inches (90 mm) maximum from the front edge of the unit, including bumpers.

602.3 Operable Parts. Operable parts shall comply with 309.

602.4 Spout Height. Spout outlets shall be 36 inches (915 mm) maximum above the finish floor or ground.

602.5 Spout Location. The spout shall be located 15 inches (380 mm) minimum from the vertical support and 5 inches (125 mm) maximum from the front edge of the unit, including bumpers.

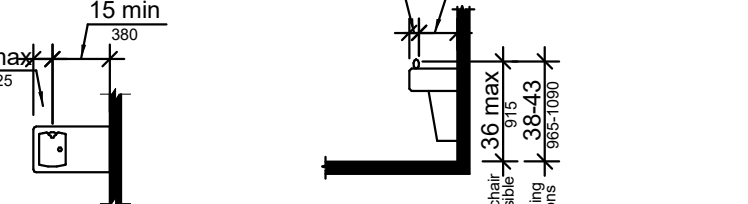


Figure 602.5 Drinking Fountain Spout Location

602.6 Water Flow. The spout shall provide a flow of water 4 inches (100 mm) high minimum and shall be located 5 inches (125 mm) maximum from the front of the unit. The angle of the water stream shall be measured horizontally relative to the front face of the unit. Where spouts are located less than 3 inches (75 mm) from the front of the unit, the angle of the water stream shall be 30 degrees maximum. Where spouts are located between 3 inches (75 mm) and 5 inches (125 mm) from the front of the unit, the angle of the water stream shall be 15 degrees maximum.

602.7 Drinking Fountains for Standing Persons. Spout outlets of drinking fountains for standing persons shall be 38 inches (965 mm) minimum and 43 inches (1090 mm) max. above the finish floor or ground.

603 Toilet and Bathing Rooms

603.1 General. Toilet and bathing rooms shall comply with 603.

603.2 Clearances. Clearances shall comply with 603.2.

603.2.1 Turning Space. Turning space complying with 304 shall be provided within the room.

603.2.2 Overlap. Required clear floor spaces, clearance at fixtures, and turning space shall be permitted to overlap.

603.2.3 Door Swing. Doors shall not swing into the clear floor space or clearance required for any fixture. Doors shall be permitted to swing into the required turning space.

EXCEPTIONS:
1. Doors to a toilet room or bathing room for a single occupant accessed only through a private office and not for common use or public use shall be permitted to swing into the clear floor space or clearance provided the swing of the door can be reversed to comply with 603.2.3.
2. Where the toilet room or bathing room is for individual use and a clear floor space complying with 305.3 is provided within the room beyond the arc of the door swing, doors shall be permitted to swing into the clear floor space or clearance required for any fixture.

603.3 Mirrors. Mirrors located above lavatories or countertops shall be installed with the bottom edge of the reflecting surface 40 inches (1015 mm) maximum above the finish floor or ground. Mirrors not located above lavatories or countertops shall be installed with the bottom edge of the reflecting surface 35 inches (890 mm) maximum above the finish floor or ground.

603.4 Coat Hooks and Shelves. Coat hooks shall be located within one of the reach ranges specified in 308. Shelves shall be located 40 inches (1015 mm) minimum and 48 inches (1220 mm) maximum above the finish floor.

603.5 Diaper Changing Tables. Diaper changing tables shall comply with Sections 309 and 902.

603.6 Operable Parts. Operable parts on towel dispensers and hand dryers serving accessible lavatories shall comply with Table 603.6.

Table 603.6
Maximum Reach Depth and Height

Maximum Reach Depth (13 mm)	2 inches (51 mm)	5 inches (125 mm)	8 inches (203 mm)	9 inches (230 mm)	11 inches (280 mm)
Maximum Reach Height (120 mm)	48 inches (1219 mm)	42 inches (1067 mm)	40 inches (1015 mm)	36 inches (915 mm)	34 inches (865 mm)

604 Water Closets and Toilet Compartments
604.1 General. Water closets and toilet compartments shall comply with 604.2 through 604.8.

EXCEPTION: Water closets and toilet compartments for children's use shall be permitted to comply with 604.9.

604.2 Location. The water closet shall be positioned with a wall or partition to the rear and to one side. The centerline of the water closet shall be 16 inches (405 mm) minimum to 18 inches (455 mm) maximum from the side wall or partition, except that the water closet shall be 17 inches (430 mm) minimum and 19 inches (485 mm) maximum from the side wall or partition in the ambulatory accessible toilet compartment specified in 604.8.2. Water closets shall be arranged for a left-hand or right-hand approach.

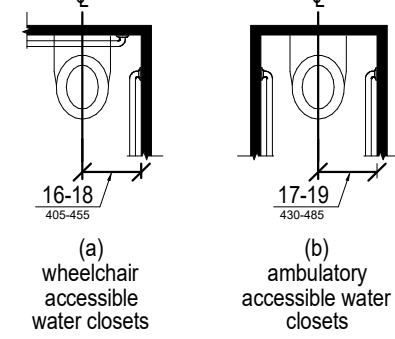


Figure 604.2 Water Closet Location

604.3 Clearance. Clearances around water closets and in toilet compartments shall comply with 604.3.

604.3.1 Clearance Width. Clearance around a water closet shall be 60 inches (1525 mm) minimum measured perpendicular from the side wall

604.3.2 Clearance Depth. Clearance around the water closet shall be 56 inches (1420 mm) minimum measured perpendicular from the rear wall.

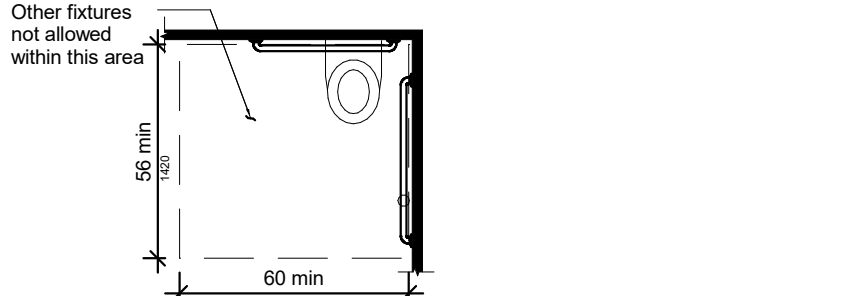


Figure 604.3.1 Size of Clearance for Water Closets

604.3.3 Clearance Overlap. The required clearance around the water closet, shall be permitted to overlap the water closet, associated grab bars, dispensers, sanitary napkin disposal units, coat hooks, shelves, accessible routes, clear floor space and clearances required at other fixtures, and the turning space. No other fixtures or obstructions shall be located within the required water closet clearance.

604.4 Height. The height of a water closet seat shall be 17 inches (430 mm) minimum and 19 inches (485 mm) maximum above the floor, measured to the top of the seat. Seats shall not be sprung to return to a lifted position.

EXCEPTIONS: A water closet in a toilet room for a single occupant accessed only through a private office and not for common use or public use shall not be required to comply with 604.4.

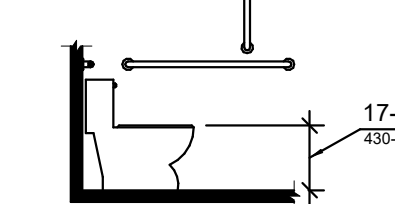


Figure 604.4 Height

604.5 Grab Bars. Grab bars for water closets shall comply with 609 and shall be provided in accordance with Sections 604.5.1 and 604.5.2. Grab bars shall be provided on the rear wall and on the side wall closest to the water closet.

EXCEPTIONS:
1. Grab bars shall not be required to be installed in a toilet room for a single occupant accessed only through a private office and not for common use or public use provided that reinforcement has been installed in walls and located so as to permit the installation of grab bars complying with 604.5.
2. In detention or correction facilities, grab bars shall not be required to be installed in housing or holding cells that are specially designed without protrusions for purposes of suicide prevention.

604.5.1 Fixed Side Wall Grab Bars. Fixed side-wall grab bars shall be 42 inches (1065 mm) minimum in length, located 12 inches (305 mm) maximum from the rear wall and extending 54 inches (1370 mm) minimum from the rear wall. In addition, a vertical grab bar 18 inches (455 mm) minimum in length shall be mounted with the bottom of the bar located 39 inches (990 mm) minimum and 41 inches (1040 mm) maximum above the floor, and with the center line of the bar located 39 inches (990 mm) minimum and 41 inches (1040 mm) maximum from the rear wall.

EXCEPTION: The vertical grab bar at water closets primarily for children's use shall comply with Section 604.9.2.

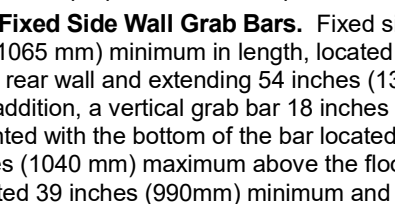


Figure 604.5.1 Side Wall Grab Bar for Water Closets

604.5.2 Rear Wall. The rear wall grab bar shall be 36 inches (915 mm) long minimum and extend from the centerline of the water closet 12 inches (305 mm) minimum on one side and 24 inches (610 mm) minimum on the other side.

EXCEPTIONS:
1. The rear grab bar shall be permitted to be 24 inches (610 mm) long minimum, centered on the water closet, where wall space does not permit a length of 36 inches (915 mm) minimum due to the location of a recessed fixture adjacent to the water closet.
2. Where an administrative authority requires flush controls for flush valves to be located in a position that conflicts with the location of the rear grab bar, then the rear grab bar shall be permitted to be split or shifted to the open side of the toilet area.

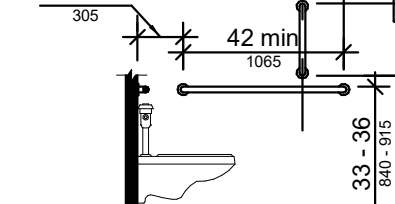


Figure 604.5.2 Rear Wall Grab Bar at Water Closets

604.6 Flush Controls. Flush controls shall be hand operated or automatic. Hand operated flush controls shall comply with Section 309. Flush controls shall be located on the open side of the water closet.

EXCEPTION: In ambulatory accessible compartments complying with Section 604.10, flush controls shall be permitted to be located on either side of the water closet.

604.7 Dispensers. Toilet paper dispensers shall comply with 309.4 and shall be 7 inches (180 mm) minimum and 9 inches (230 mm) maximum in front of the water closet measured to the centerline of the dispenser. The outlet of the dispenser shall be 15 inches (380 mm) minimum and 48 inches (1220 mm) maximum above the finish floor and shall not be located behind grab bars. Dispensers shall not be of a type that controls delivery or that does not allow continuous paper flow.

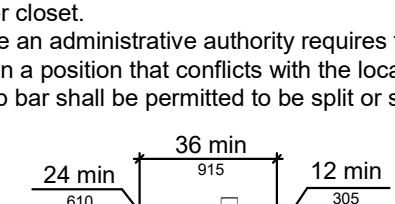


Figure 604.7 Dispensers

604.8 Coat Hooks and Shelves. Coat hooks provided within toilet compartments shall be 48 inches (1220 mm) minimum above the floor. Shelves shall be 40 inches (1015 mm) minimum and 48 inches (1220 mm) maximum above the floor.

604.9 Wheelchair Accessible Compartments. Wheelchair accessible compartments shall comply with 604.9.

604.9.2.1 Minimum area. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for floor mounted water closets measured perpendicular to the rear wall.

604.9.2.2 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

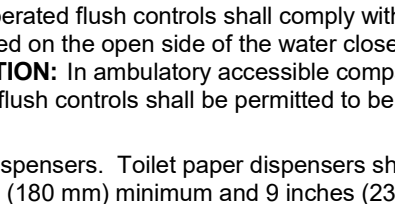


Figure 604.9.2.1 Minimum area

604.9.2.2 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

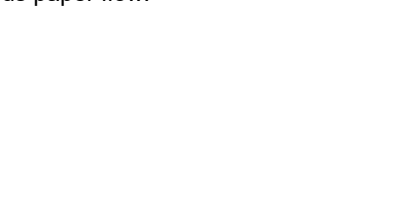


Figure 604.9.2.2 Compartment for children's use

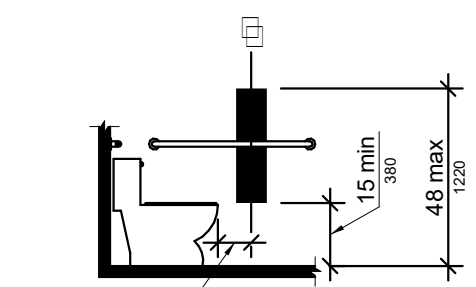


Figure 604.9.2.2 Compartment for children's use

604.9.2.3 Minimum area. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung water closets and 59 inches (1500 mm) deep minimum for floor mounted water closets measured perpendicular to the rear wall.

604.9.2.4 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

604.9.2.5 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

604.9.2.6 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

604.9.2.7 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

604.9.2.8 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

604.9.2.9 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

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604.9.2.26 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

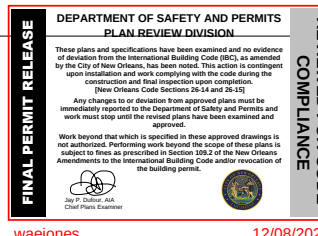
604.9.2.27 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

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604.9.2.30 Compartment for children's use. The minimum area of a wheelchair accessible compartment primarily for children's use shall be 60 inches (1525 mm) minimum in width measured perpendicular to the side wall, and 59 inches (1500 mm) deep minimum for wall hung and floor mounted water closets measured perpendicular to the rear wall.

<



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#684

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Architect: William D. Pounds Jr.

A	Permit Set	4/18/22
No.	Description	Date

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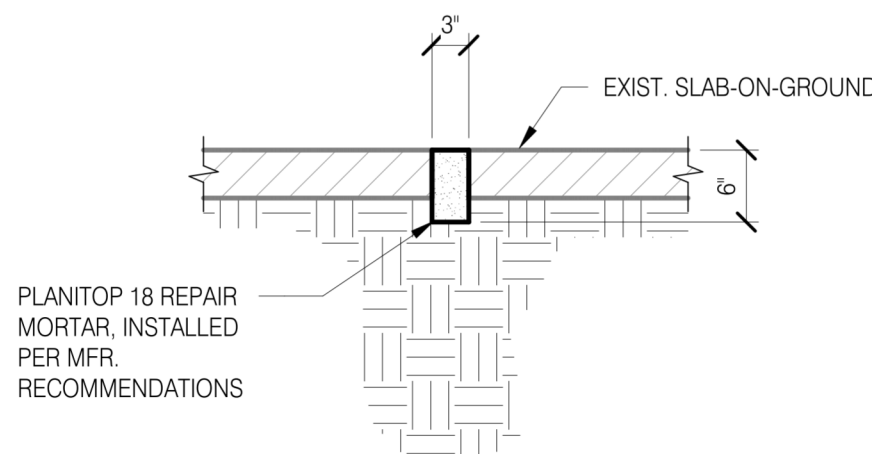
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Structural Detail

S1.0



NOTES

1. USE GROUND PENETRATING RADAR (GPR) TO EXAMINE THE SLAB TO IDENTIFY ENCASED REINFORCING OR UTILITY PIPE/CONDUIT.
2. NOTIFY THE ARCHITECT IF CONCEALED PHYSICAL CONDITIONS DIFFER MATERIALLY FROM THOSE INDICATED IN THE CONTRACT DOCUMENTS.



CEC NEW ORLEANS LA CYPRESS 684
 PARKWAY PROJECT NO. 94-21826

TITLE:	SLAB-ON-GROUND TRENCH INFILL	SCALE:	NTS	 cd scott t. armstrong, p.e. structural engineers 1000 River St. Albany, NY 12212 Phone: 518-755-7121 Fax: 518-755-7122	SKS1
REFERENCE:	CEC SAWCUT SLAB DETAIL				
DRAWN BY:	CG	DATE:	2/24/2022		



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D1.0

Key #	Demolition Notes
A	Existing conditions are based on field observations. The demolition plan is for reference only. Contractor to verify existing conditions prior to the start of work.
B	Demolish indicated structures and fixtures in an orderly and careful manner.
C	Provide temporary supports, shoring and bracing as required to protect existing structural items remaining in place. Verify and coordinate exterior items to be removed and/or relocated.
D	Erect weatherproof covers for exterior openings created by demolition work.
E	Demolished items shall be removed from site and legally disposed of.
F	Protect existing landscape materials, appearances, and structures which are to remain.
G	Remove all floor finishes down to substrate.
H	Remove walls and structures down to surface which may be refinished.
I	Where the scope of work requires penetration of the existing slab, the GC shall verify existing slab's construction type. If structural steel reinforcement is present, the GC shall verify the location of the slab's structural reinforcing. If trench exceeds 8" width, install reinforcement #5 x 18" dowels with 9" embedment @ 18" O.C. The GC & sub-contractors shall maintain the integrity of the existing slab by patching and repairing as needed.
K	Disconnect, remove and cap designated MEP utilities and fixtures within demolition areas. Mark location of disconnected utilities.
L	Remove abandoned electric wiring to source of supply. Verify that abandoned wiring and equipment serves only abandoned facilities. Coordinate utility service outages with utility company. Cut conduit flush with or beneath walls and floors, and refinish surfaces.
M	When encountered, inform owner of presence of contaminated materials. Contaminated materials are to be removed by others. Verify that previously removed materials are acceptable prior to commencement of demolition work.

	Scope of Work		Door to be removed
	Not In Contract		Scope Note
	Construction to be removed		Floor outlet
	Existing wall to remain		Wall outlet

1	Remove (40 +/-) floor outlets throughout Kiddie and Games rooms.
2	Remove existing furniture.
3	Remove existing carpet. Include Aux and storage rooms.
4	Remove marlite in vestibule, kid check and restroom vestibule.
5	Remove floor tile as indicated.
6	Demolish studio C.
7	Remove and protect digital menu board for tile installation.
8	Millwork: remove red laminate at order, salad, merch and beverage.
9	Remove existing decor.
10	Restroom: remove floor tile, wall tile, toilets, urinals, vanities, partitions, accessories, 2x4 lights, light boxes, etc. Demo wall finish to framing. Remove door if applicable.
11	Remove slanchions at kid check.
12	Relocate track lights as needed to illuminate wall decor.
13	Remove portion of wall.
14	Demolish doors at entry and vestibule.
15	6" wide trench line to 13"x13" rough opening in slab for new recessed dance floor.
17	Remove existing light box. Power to remain.
18	Relocate millwork.
19	Not used



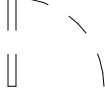
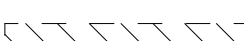
Demolition Floor Plan

$$1/8'' = 1'-0''$$

D1.1



Legend - Demo Plan

	Scope of Work		Door to be removed
	Not In Contract		Scope Note
	Construction to be removed		Floor outlet
	Existing wall to remain		Wall outlet
'E'	Existing		
'D'	Demolish		
'R'	Relocate		
'N'	New		



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Architect: William D. Pounds Jr.

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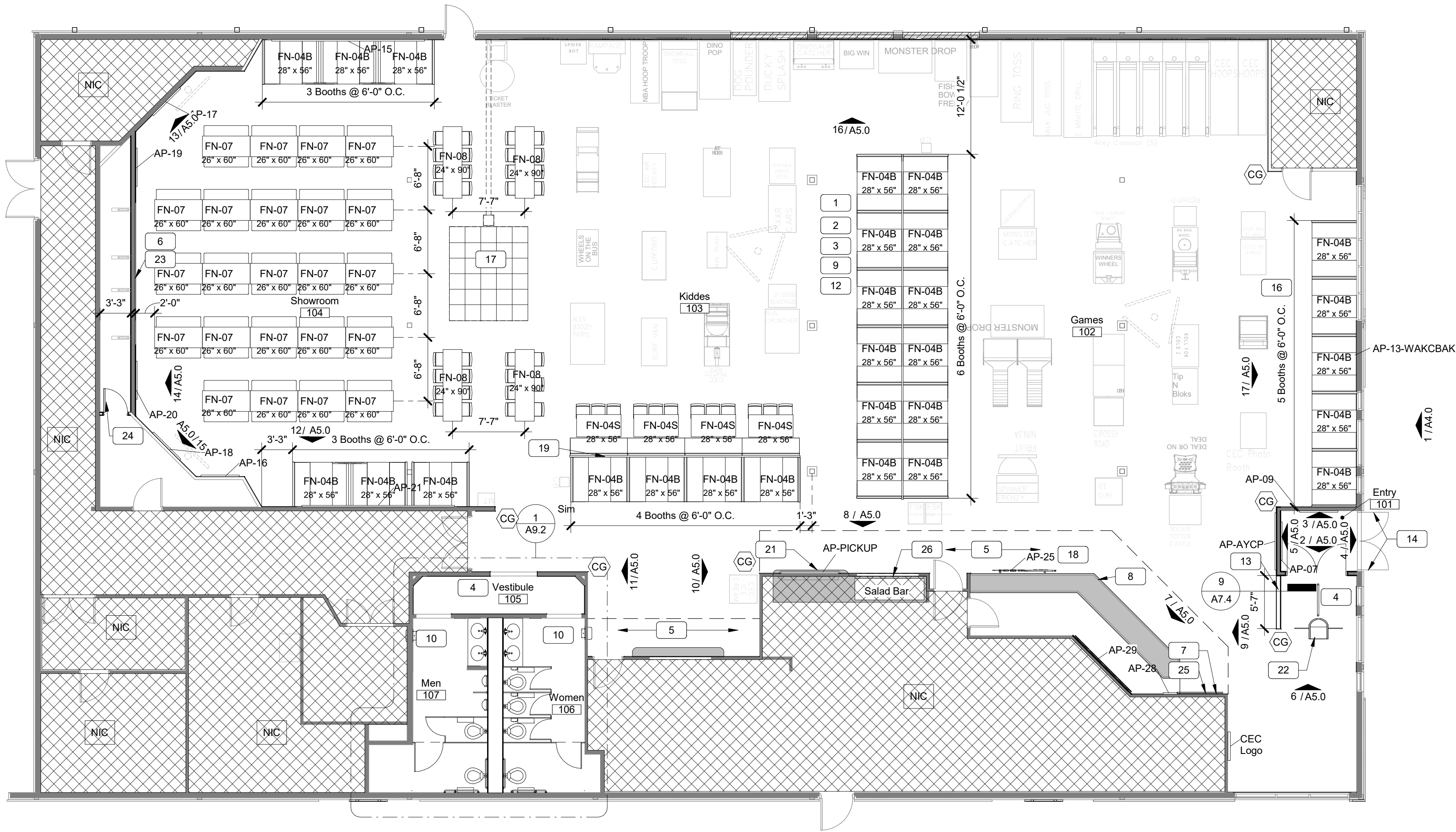
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Demolition Elevations

D1.2



1 Floor Plan
1/8" = 1'-0"



General Notes - Floor Plan

Key #	Floor Plan General Notes
A	Interior "Clear" dimensions are finish dimensions, "Hold" are to finish face.
B	Security systems are to be provided and installed by others. General Contractor shall be responsible for coordination with owner's security systems contractor.
C	All gypsum board to be installed per manufacturer's recommendations. Gypsum board shall be taped and bedded. Provide fire tape at fire rated partitions. See specifications. Level 4 Finish @ new character wall or match existing texture.
D	Provide wood blocking in partitions as required. Coordinate with owner on items/fixtures and equipment installed by owner that may required blocking.
E	Wall surfaces must be cleaned and dust free prior to caulking.
F	Include 45 LF of painted grey specialty stripes.
G	Caulk at chairrail throughout guest area.

General Notes - Furniture

A	New booth's and settee's to be fabricated by owner's millwork manufacturer and installed by the GC. Settee's to be mechanically fastened. Refer to manufacturer's shop drawings.
B	Booth divider panels to be mechanically fastened to booth seating. Refer to manufacturer's shop drawings.
C	Existing Kid check stanchions to be replaced with adjustable queue rail.
D	Existing millwork to remain. Replace red plastic laminate as indicated. Prep for new mosaic tile FRP.
E	GC to install new artwork, decor and coat hooks as indicated. GC to install matching corner guards as needed. Final location to be determined by CEC prior to construction. Do not install any decor until mounting locations have been verified by CEC PA.
F	Install fire extinguishers, alarms, PA controls, motion detector, emergency lighting, thermostats, etc. as required by local fire and/or building authorities. Installation of new art work and decor shall not be in conflict. Unspecified locations for non life safety items shall be verified with owner prior to installation. Unspecified locations for life safety items shall be verified with local fire and/or building authorities prior to installation. Install "Squawk Boxes" on all customer accessible pull stations
G	GC to coordinate installation of dance floor tiles & hex TV monitor frame installed above ceiling. Coordinate with CEC's manager of install power as indicated. Refer to Electrical sheets.

Legend - Floor Plan

Room name	Room name and number	AP-XX	Art Package Ref A8.0
101			
1i	Toilet Accessory Tag	NIC	Not In Contract
CG	Corner Guard		Scope Note
	Center of Dance Floor		

Scope Notes - Floor Plan

1	50 +/- under carpet floor outlets throughout Kiddie and Game Rooms.
2	New furniture as indicated.
3	New Carpet layout, include AUX rooms and closets. High traffic carpet at entry vestibule to kid check, Patch floor from stanchion removal.
4	Install marlite in vestibule, kid check and restroom vestibule.
5	New wood look floor tile at cash wrap. See Floor Finish Plan.
6	Patch/repair wall from stage demo. Install Marlite and paint.
7	Protect digital menu board and install wall tile up to its mounting brackets.
8	Millwork: install mosaic FRP at order, salad, merch and beverage bar; FRP J-mold at corners as required.
9	Install decor; replace and/or remove all existing legal AJAX signage on exterior and interior during remodel process. Coordinate timing of legal signage removal and replacement so that store is not open without exterior/interior legal signage. Patch/repair from removal.
10	Restroom: install floor tile, wall tile, toilets, urinals, floating vanities, partitions, accessories, 2x4 lights and vanity light.
12	Relocated track lights as needed to illuminate wall decor.
13	New half wall
14	Install dark bronze storefront door at entry and vestibule.
15	Not used
16	Install (5) pendant lights.
17	New dance area with inslab elec. ((5) 20 amp circuits) and (2) data.
18	Provide power and installation for "You Won" sign.
19	Install (6) wall outlets and (4) booth outlets.
20	Paint the existing frame PT-02 Balboa Mist
21	Existing pass through window.
22	GC provided kid check doors if none are existing.
23	Digital display wall, verify final size and location with CEC (include 1 data and 9 dedicated 20 amp circuits). Install Marlite and paint.
24	Provide 30"x84" opening for access to video wall.
25	New digital promo board. Install data.
26	Relocated millwork.
27	Not used

Table Count

Type Mark	Description	Table Count
FN-03S	28" x 42"	1
FN-04B	28" x 56"	26
FN-04S	28" x 56"	11
FN-07	26" x 60"	27
FN-08	24" x 90"	4
FN-09	26" x 42"	10
Games		
FN-04B	28" x 56"	11
Kiddes		
FN-04B	28" x 56"	10
FN-04S	28" x 56"	4
Showroom		
FN-04B	28" x 56"	6
FN-07	26" x 60"	23
FN-08	24" x 90"	4
		137



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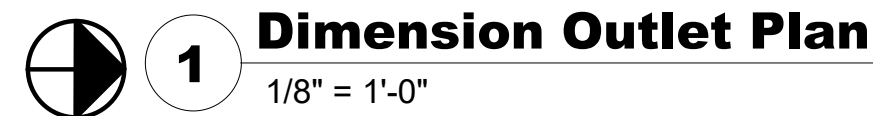
Floor Plan

A1.0



General Notes - Outlets	
A	All Repairs and Patch work after installation shall match adjacent surfaces and have no visible seams.
B	New Electrical items are shown in bold graphics on plan(s).
C	Install new floor power, phone and air outlets as determined by games. After games install is complete, replace any exposed / broken floor outlets covers. GC to verify that all floor outlet have brass covers.
D	Data outlets routed through walls or power poles. Not under carpet with power.
E	Provide gray outlet and face plates for all wall outlets.
F	Install wall outlets at booths 2'-8" AFF horizontally to centerline of outlet and table.

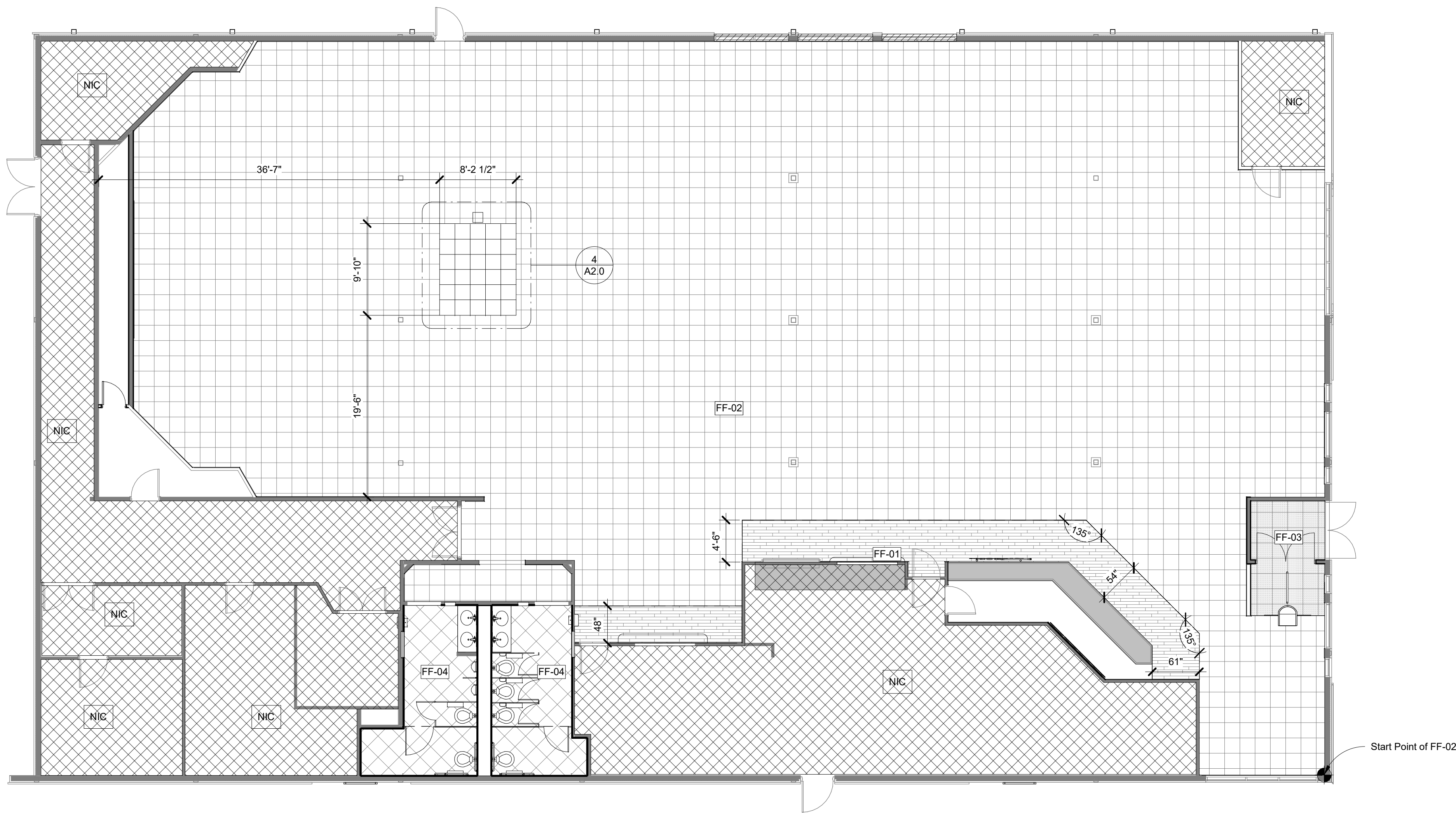
Dimension Outlets Plan	
	Floor outlet duplex
	20 AMP dedicated power supply
	Duplex receptacle w/2 integral USB charging ports
E	Existing Item



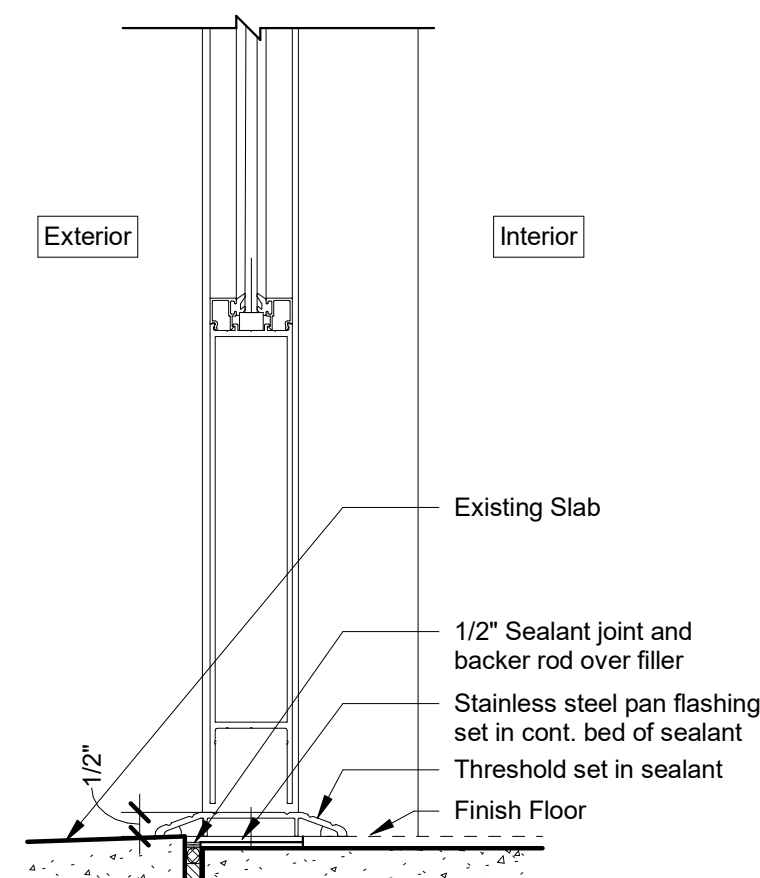
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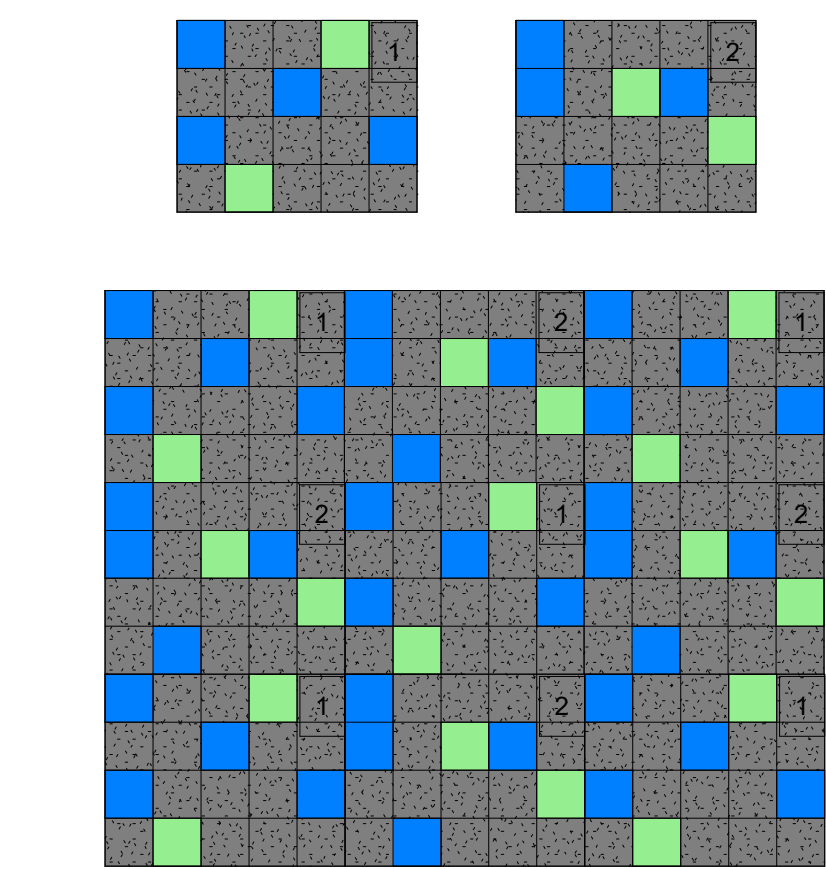
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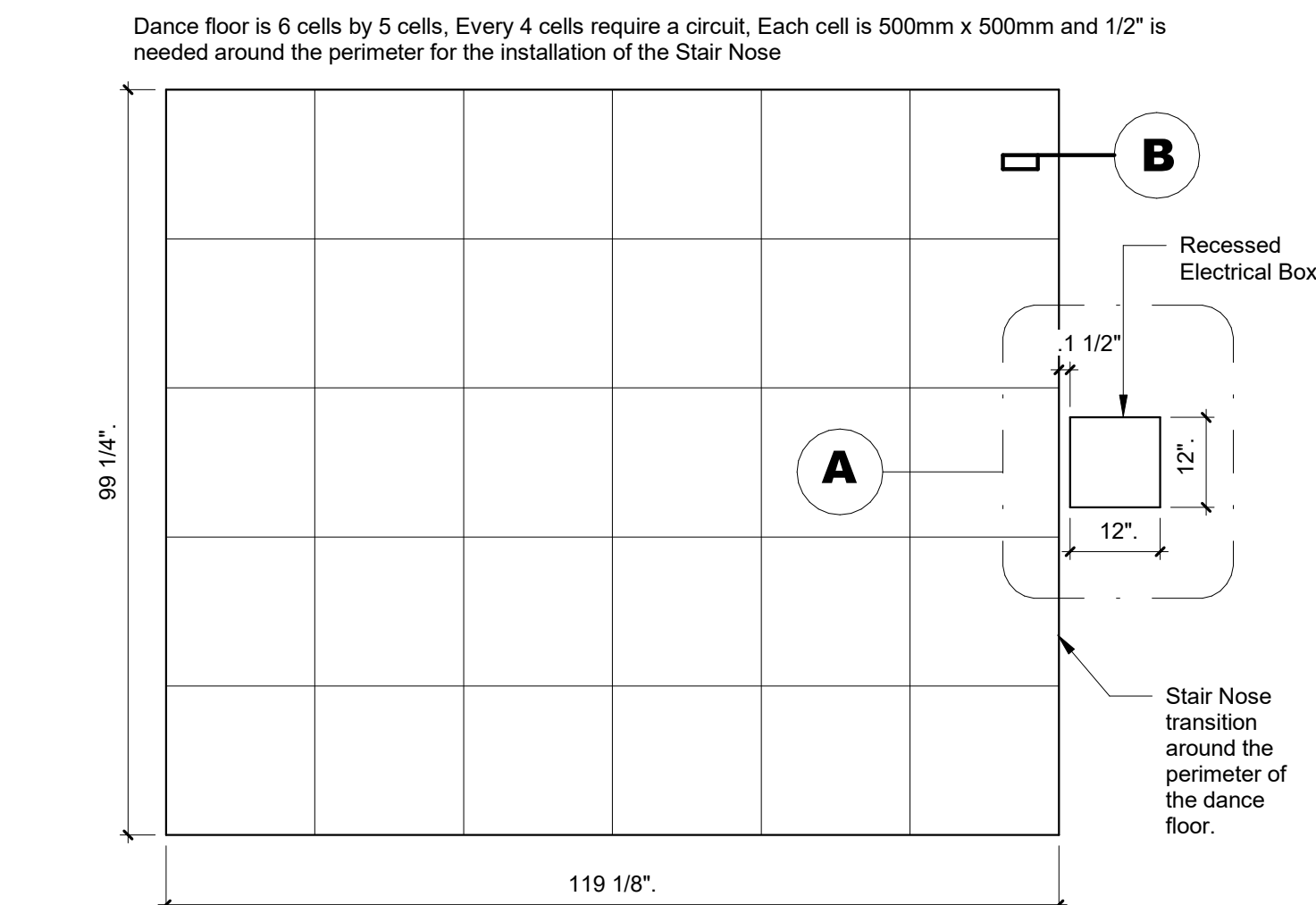
1 Floor Finish Plan
1/8" = 1'-0"



2 Storefront Sill detail
3" = 1'-0"

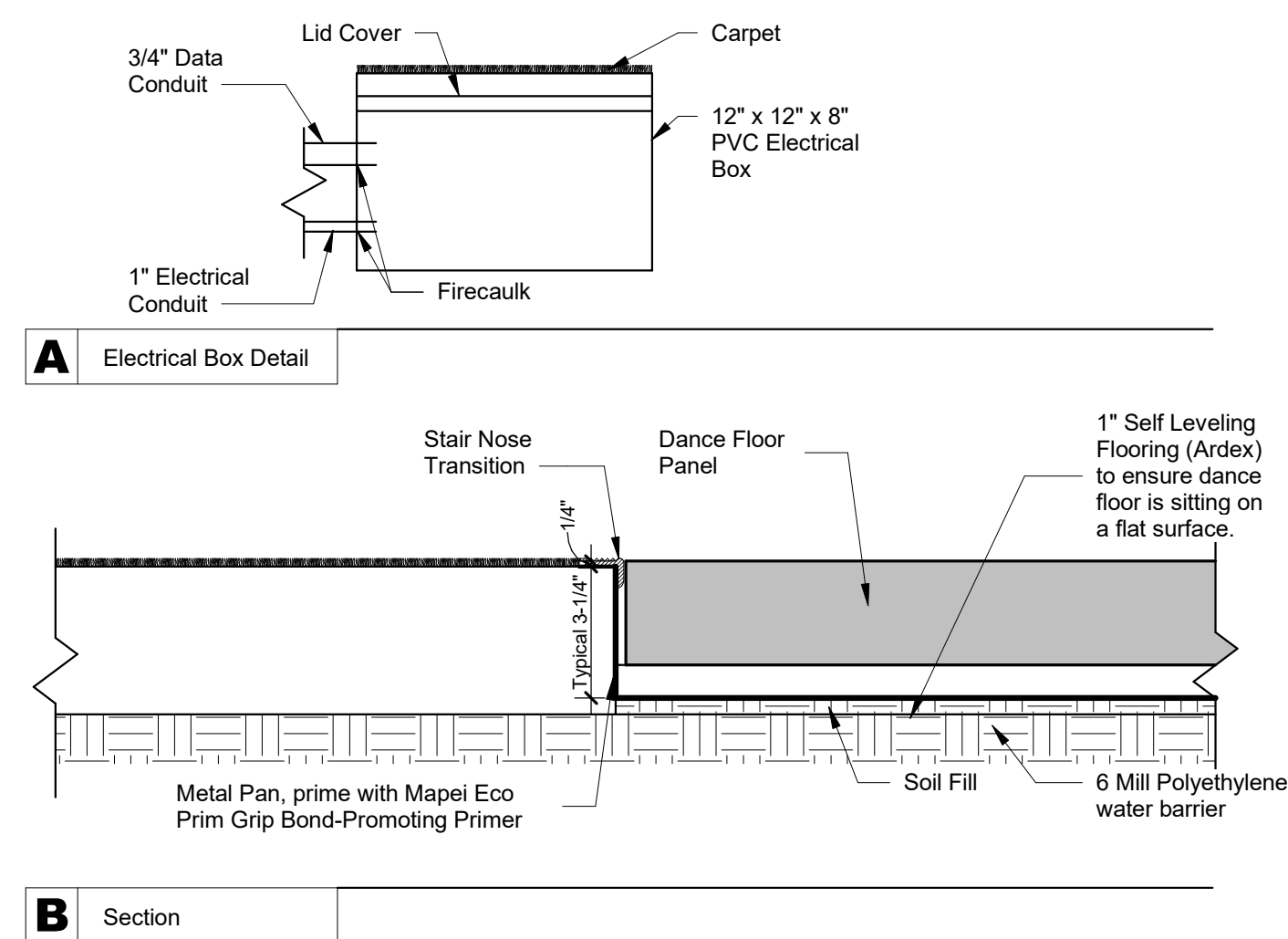


3 Carpet Module
NTS

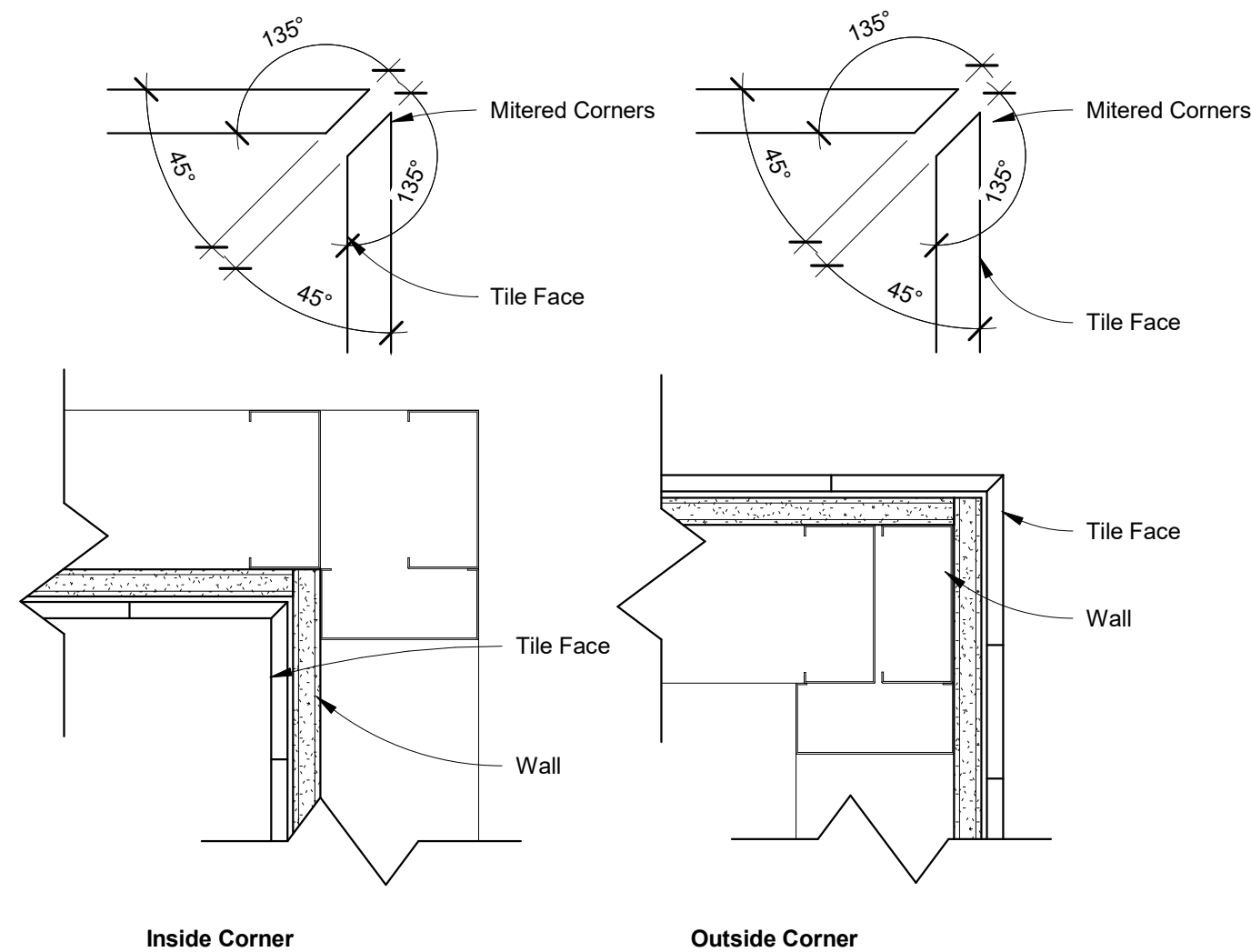
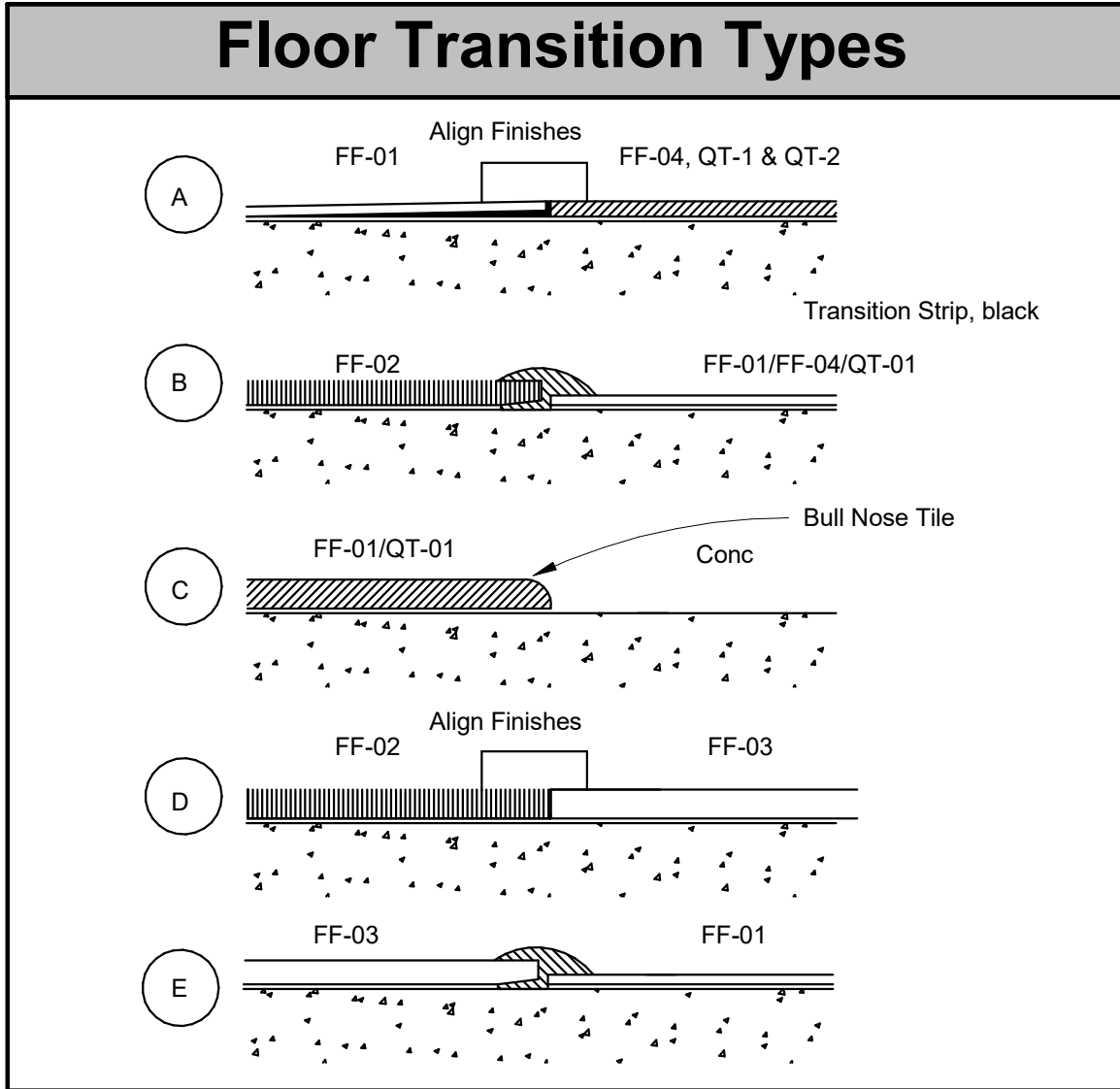


4 Dance Floor Recessed
1 1/2" = 1'-0"

5 Typical Ceramic Tile Corner Detail
N.T.S.



Floor Finish - Legend	
	FF-01 Porcelain Tile
	FF-02 Carpet Tile
	FF-03 High Traffic Entrance Carpet Tile
	FF-04 Ceramic Tile



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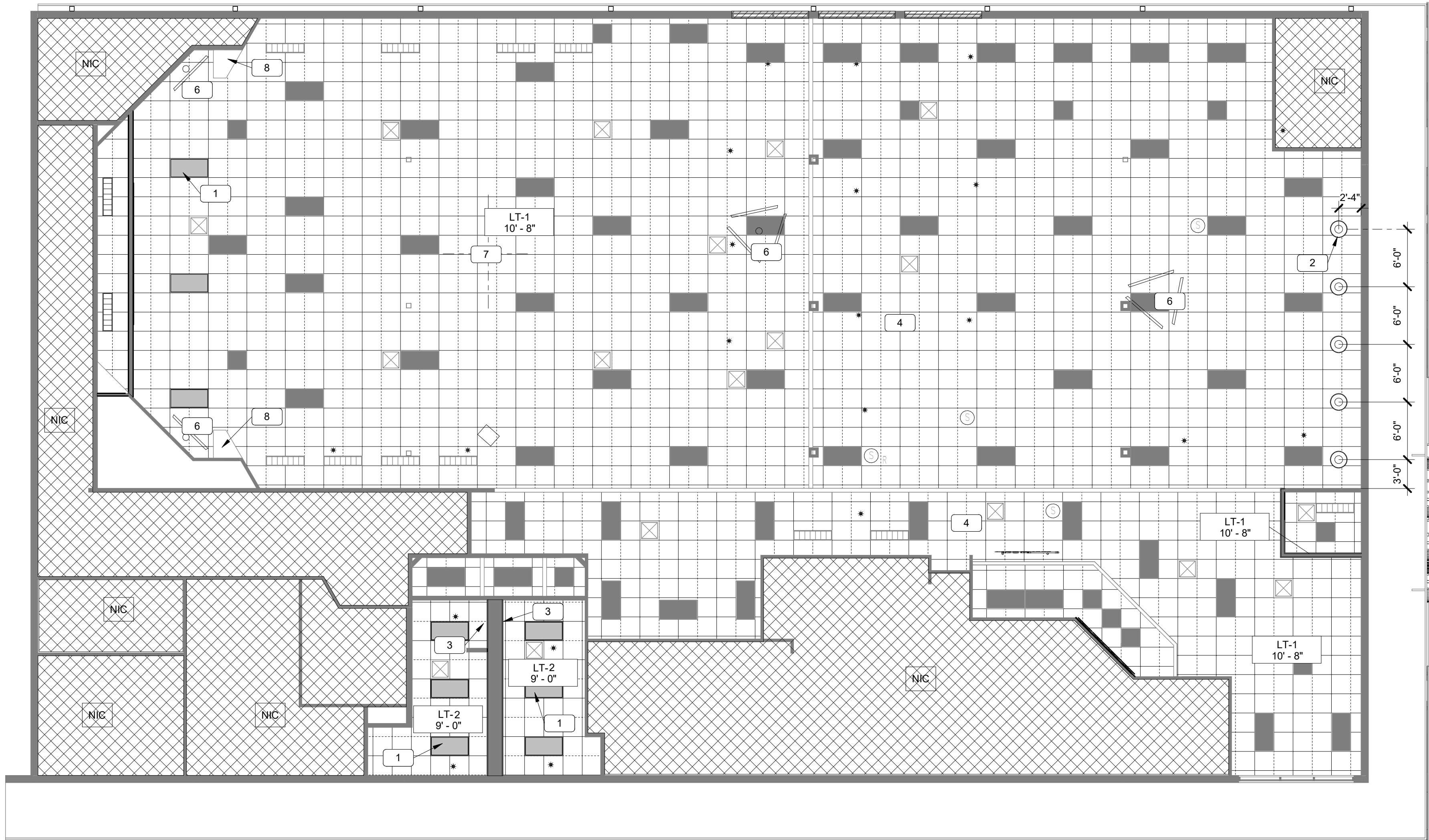
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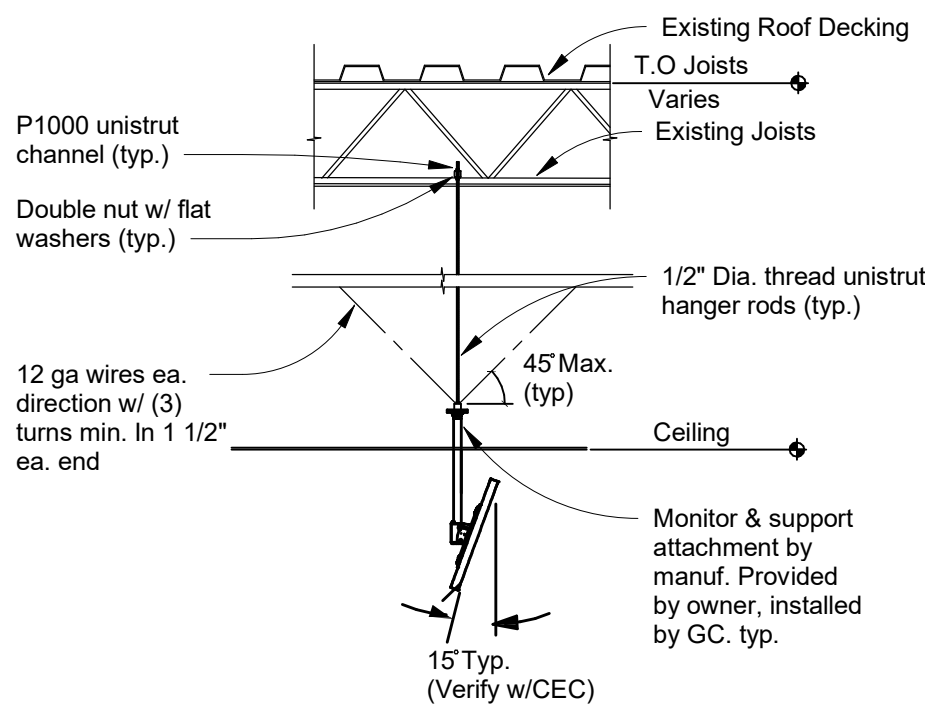
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Floor Finish Plan

A2.0



1 Reflected Ceiling Plan
1/8" = 1'-0"



2 Monitor Frame section A
NTS

General Notes - RCP

- A All dimensions are to finish face.
- B Layout ceiling tile from center of room, both directions unless noted otherwise.
- C Sprinkler heads in suspended T-bar ceilings shall be centered in panels.
- D Coordinate all ductwork to avoid interference with ceiling support systems.
- E Light fixtures and HVAC diffusers shown on this drawing are for location and coordination purposes.
- F No fixtures, grilles, speakers, sprinkler heads, etc. shall touch the ceiling T's or shadow line. Center in panel.
- G Paint all grilles and recessed speakers to match ceiling grid.
- H All speakers wire shall home run to control room rack. Ref. AVI sheet for connections.
- J Exit Signage to be installed per OSSC 1011.
- K Ceiling grid installation shall be per section 9.6 of ASCE 7-02 and CISC guidelines for Seismic zones 3-4.
- L Refer to detail for Typical light bracing requirements.
- M GC to field verify all existing light and mechanical fixtures.
- N GC is responsible for coordination and verification of power for signage/awning prior to installation.
- O All non-rated partition to terminate 6" above finish ceiling. See wall types, drawings for additional information.
- P Coordinate all mechanical, electrical, and fire protection systems that are supported by interface w/ceiling systems.
- Q All insulation wiring and other construction items shall be non-combustible and rated as required by code for work in plenum spaces where indicated.
- R Replace damaged ceiling tiles up to 1,700sf; Paint ceiling grid to match existing as needed, typ.
- S Verify all exterior soffitt lights are in working order and color temperatures match. Repair/replace as needed. Paint underside of soffitt to match existing.

Legend - Reflected Ceiling Plan

- Existing Acoustical lay-in ceiling LT-1
- Existing Acoustical lay-in ceiling LT-2
- Gypsum ceiling
- Ceiling Tag
 - Ceiling Finish Code
 - Ceiling Height (A.F.F.)
- 24" x 48" Troffer
- Recessed Can Light
- Vanity Light - 7'-0" AFF
- Pendant - 6'-0" AFF
- Exterior Wall Sconce
- 48" Industrial Fluorescent Strip
- Wall mount Television
- Exit Sign
- Supply Diffuser (Ref. Mechanical)
- Return Diffuser (Ref. Mechanical)
- Access Panel

Scope Notes - RCP

- 1 New 2x4 troffer light.
- 2 Install (5) pendant lights 6'-0" AFF, center on new tables.
- 3 Install vanity light 7'-0" AFF.
- 4 Remove or relocate track lights as needed to illuminate wall art typical.
- 5 Not used
- 6 Ceiling mounted monitor in games area. Adjust electric and data as indicated. Terminations by CEC, data runs with slack to floor +15'. CEC to verify final location.
- 7 Power and data in ceiling centered over dance floor.
- 8 New ceiling tile to match existing



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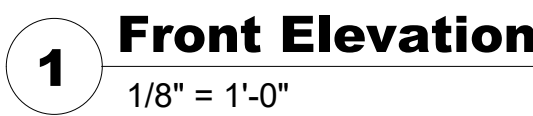
Architect: William D. Pounds Jr.

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No.	Description	Date

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Reflected Ceiling Plan

A3.0



6 Eyebrow Section



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parkwayconstruction.com (972) 221-1979



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Contact: Justin Lee

MEP Engineer:
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Contact: Joe Hillebrenner, P.E.



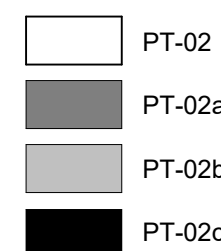
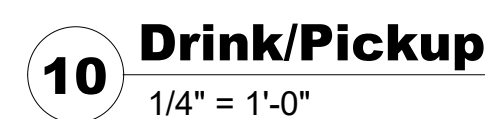
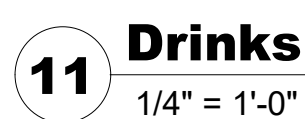
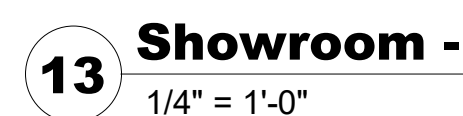
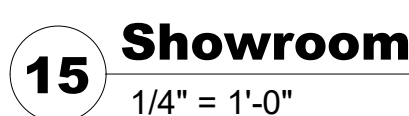
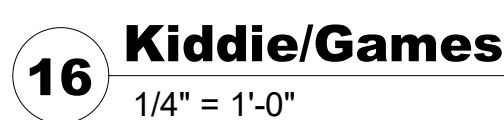
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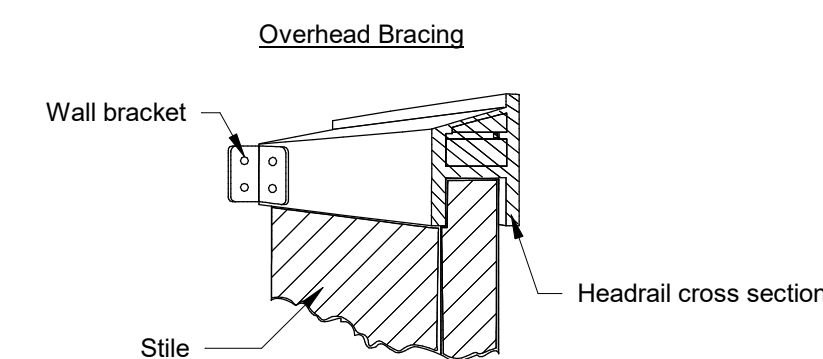
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A5.0



A	Ensure surfaces to receive finishes are clean, true and free of irregularities. Do not proceed with work until unsatisfactory conditions have been corrected.
B	No final substitutions may be made without prior written authorization by Architect.
C	All finishes shall be applied in strict accordance with manufacturer's specifications.
D	Provide temporary protection for all installed finishes as work progresses.
E	Submit samples of finishes for approval prior to installation.
F	Level 4 finish at new character walls.
G	Examine walls to ensure proper preparation before application of paint. Beginning work implies acceptance of condition.
H	Sign company to provide resized acrylic wall art. Install by GC. Coordinate final installation with Client. Sign Company to verify wall dimensions on all walls receiving artwork prior to final design and installation.
J	GC to install plastic corner guards at public areas.
K	Refer to A8.0 for schedules.
L	Paint all existing exposed steel columns in guest area PT-04.
M	All hollow metal exit doors & frames to be painted PT-05, typ.
N	Paint entire customer side of interior walls above wainscot to underside of c/p PT-02 UNO.


$$1/2'' = 1'-0''$$

Blocking Notes:

1. Blocking conditions shown do not account for all conditions that may exist on the project. The contractor is to account for all blocking indicated in entire contract document package or specifically req'd by the manufactures of specified products & materials

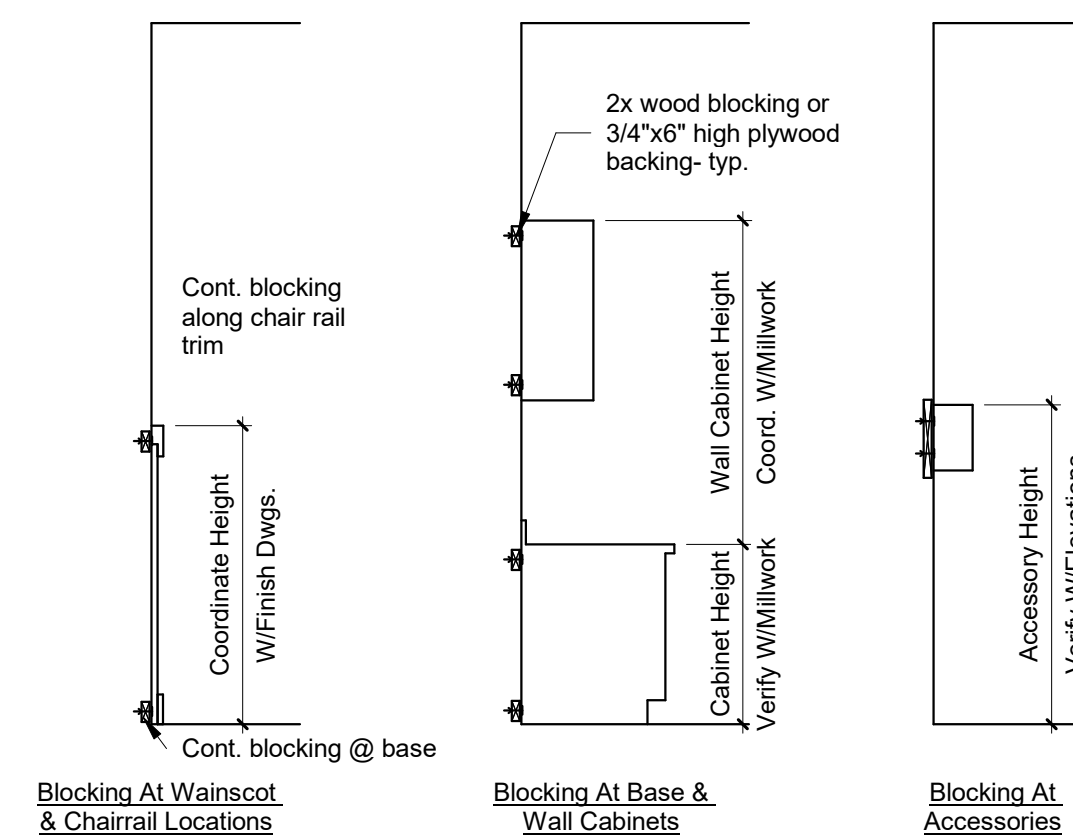
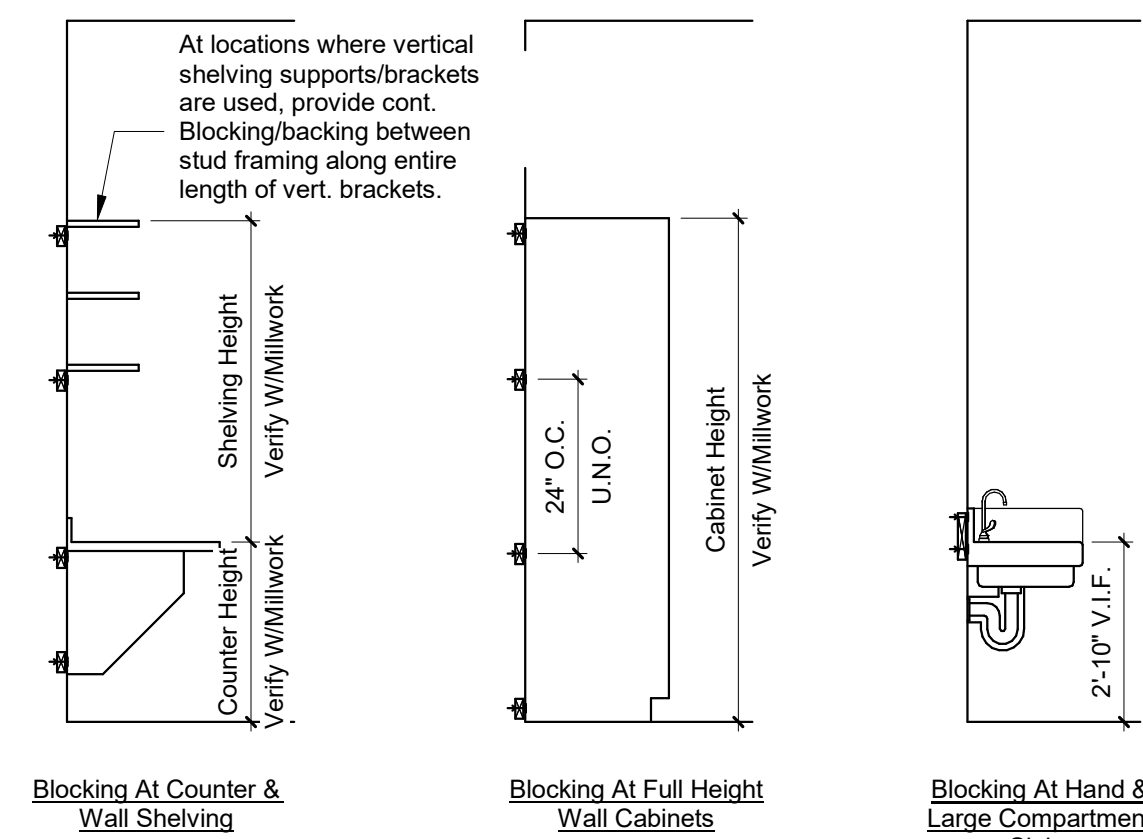
2. The contractor shall walk the site to finalize all locations of blocking in walls/ceiling prior to installation of gypsum wallboard.

3. Coordinate the exact required linear footage and locations of blocking with each specific fixture. Accessory equipment, casework, and millwork. The contractor is to coordinate with millwork on all items to be supplied and/or installed by CEC.

4. Where exact location of item requiring blocking will not be determined until after installation of the gypsum wallboard, extend blocking a min. of 12" beyond each side the estimated location of the designated item as indicated in the plans or as specified by manufacturer.

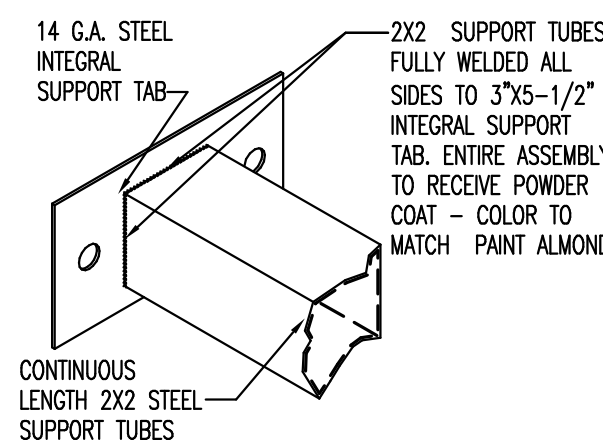
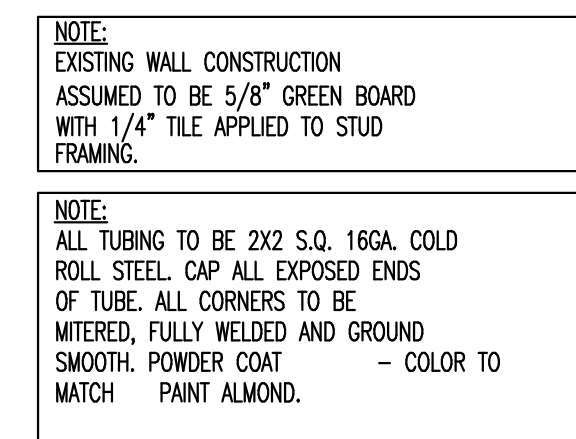
5. All blocking is to be continuous along the full length of the item requiring blocking unless noted otherwise or indicated by manufacturer.

6. Where specific code related or manufacturer load requirements are required, the contractor is to confirm the installation of the required blocking meets or exceeds the requirements of the code.

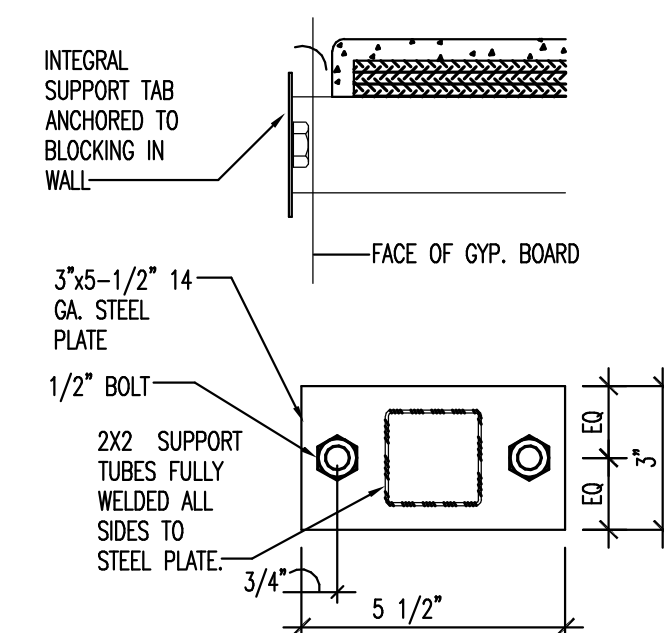
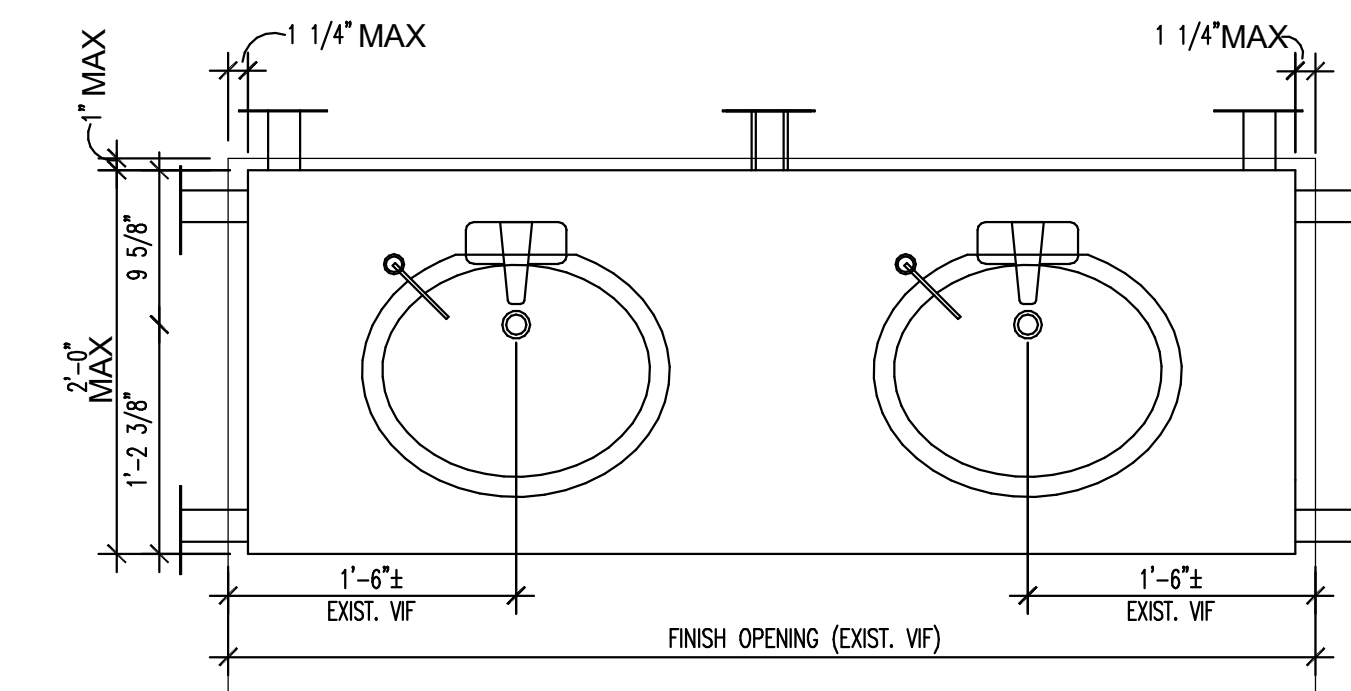
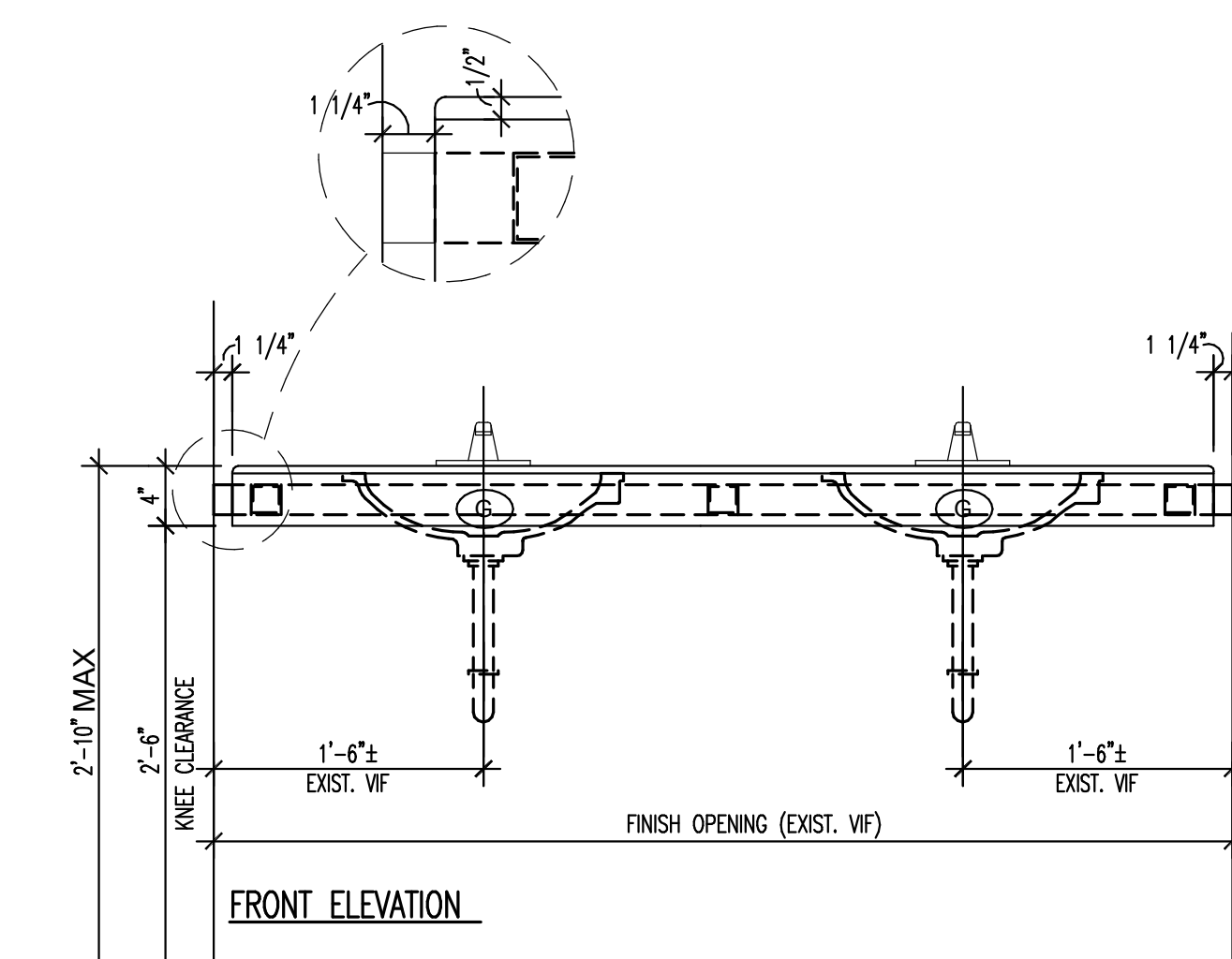
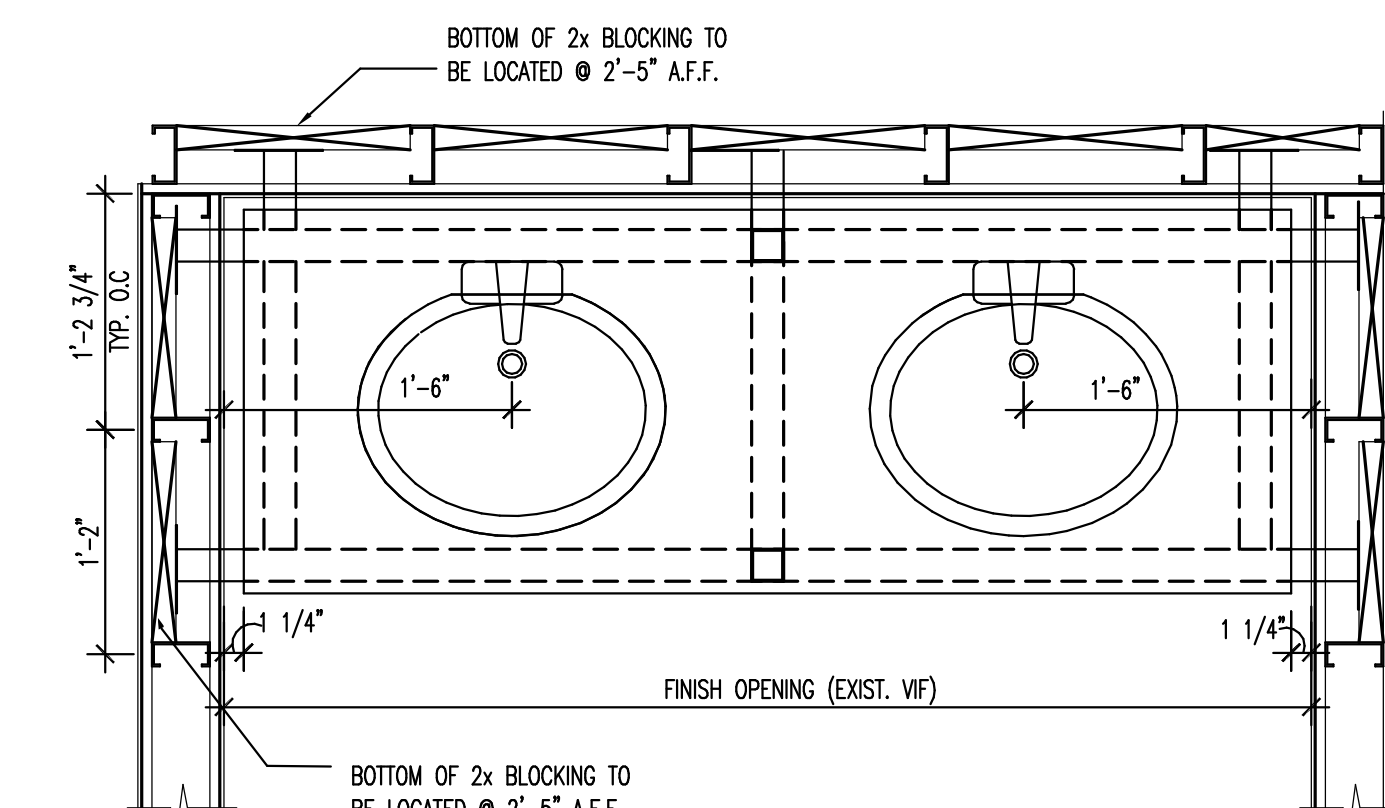
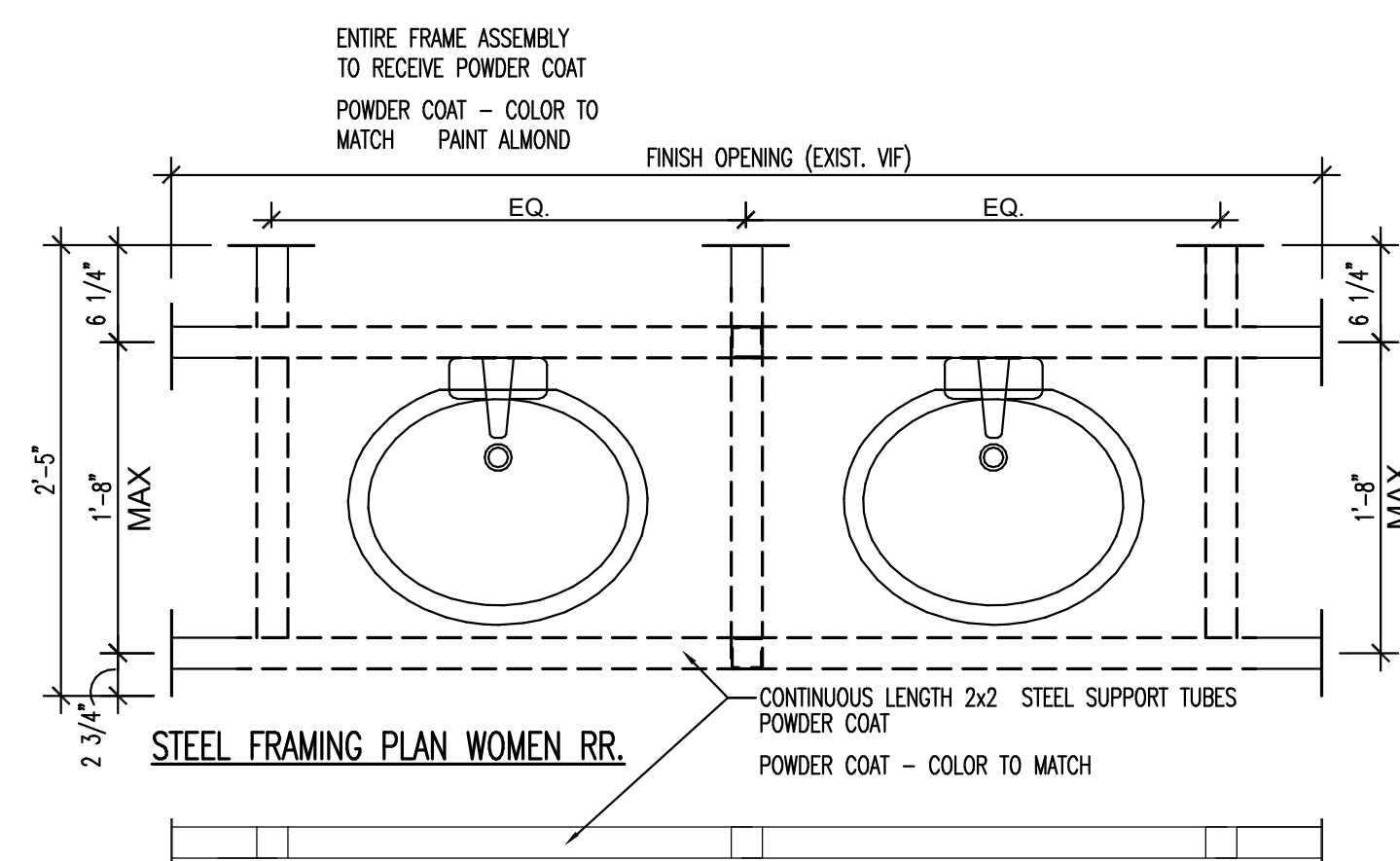
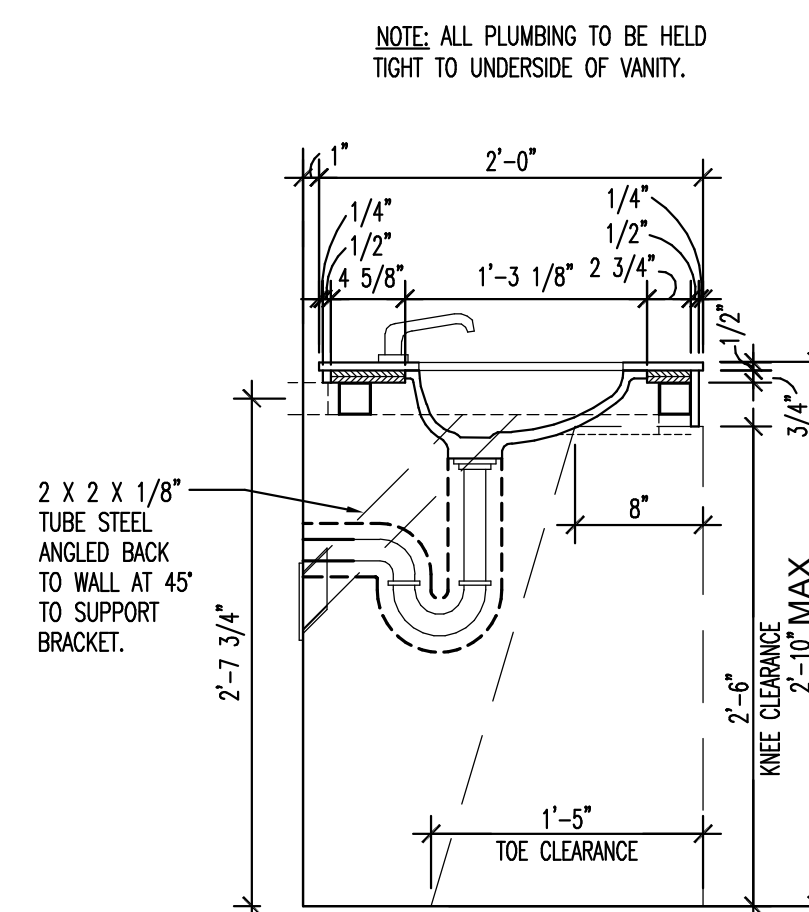


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NTS

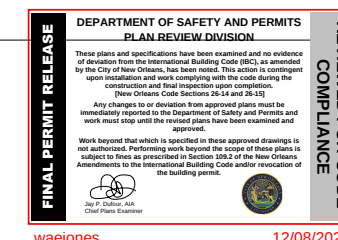


INTEGRAL SUPPORT TAB ISO

INTEGRAL SUPPORT TAB

NOTE: ALL MOUNTING BOLTS TO BE CONCEALED BEHIND GYP. BOARD

STEEL FRAMING PLAN



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NY

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#684

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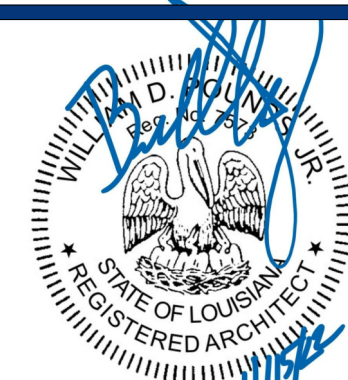
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Contact: Joe Hillebrenner, P.E.



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Architect: William D. Pounds Jr

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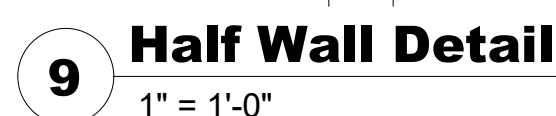
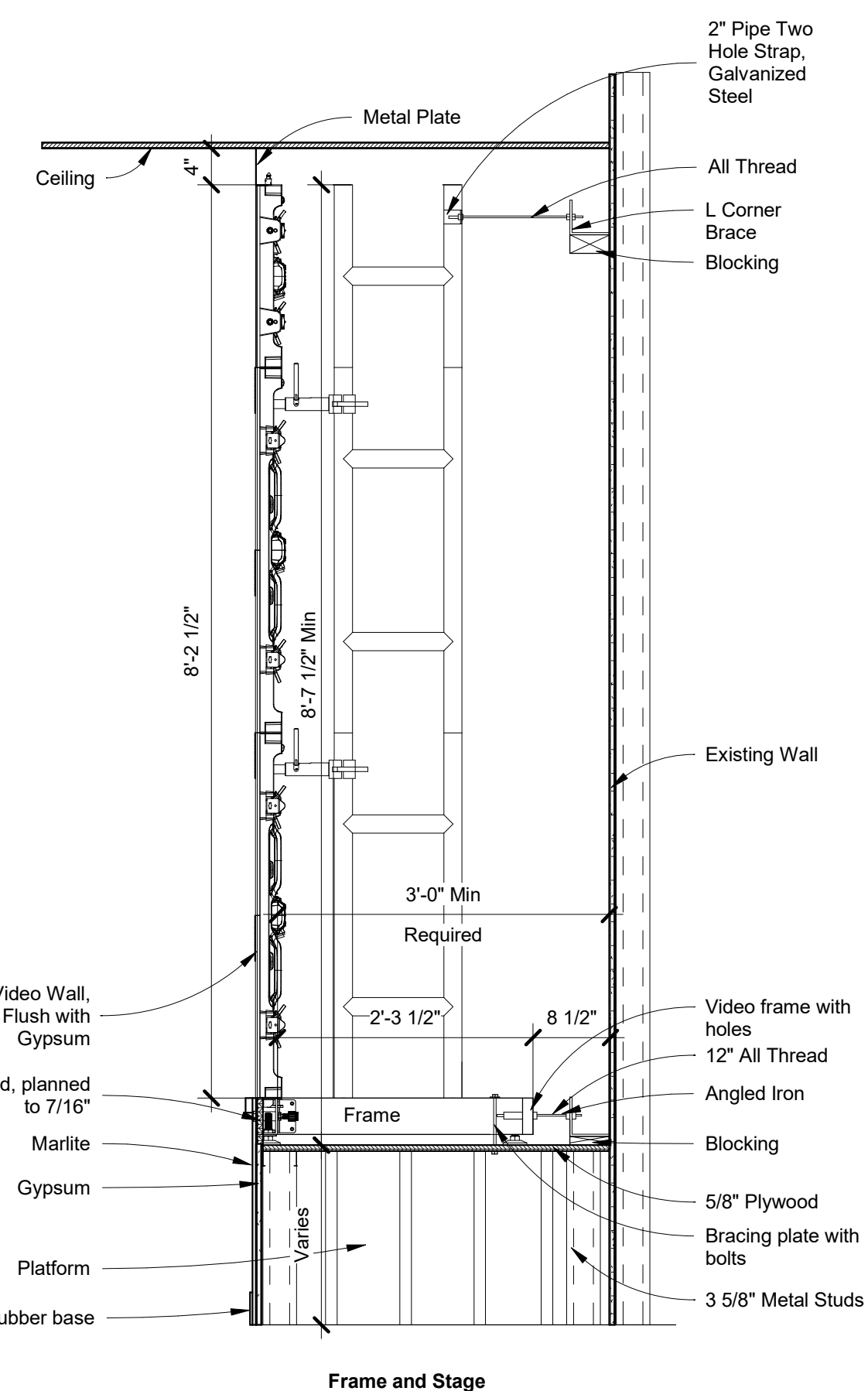
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Interior Details

A7.3



5 Ceiling Lateral Tie Detail



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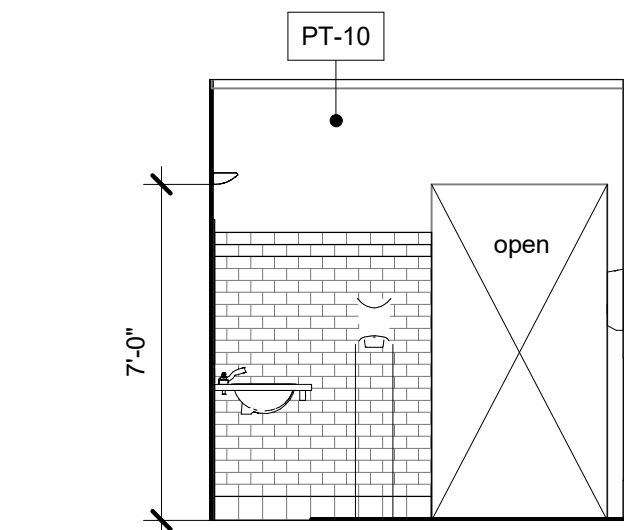
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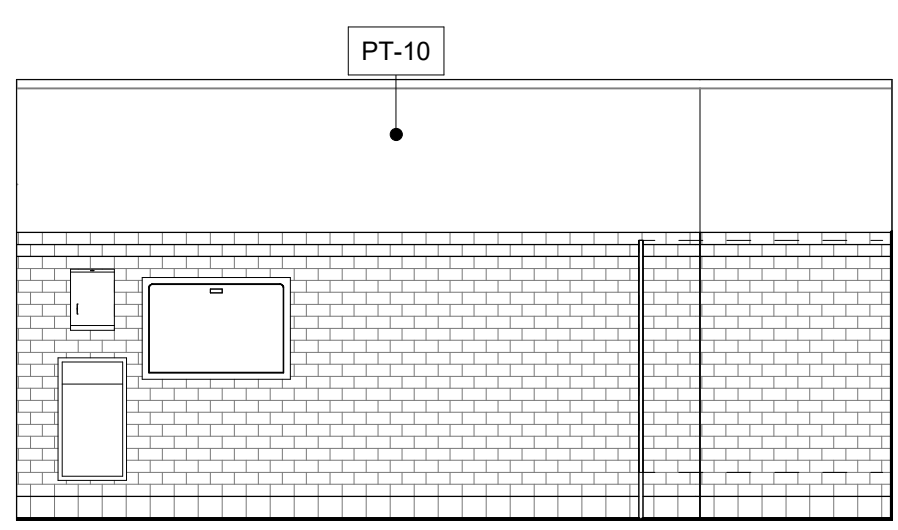
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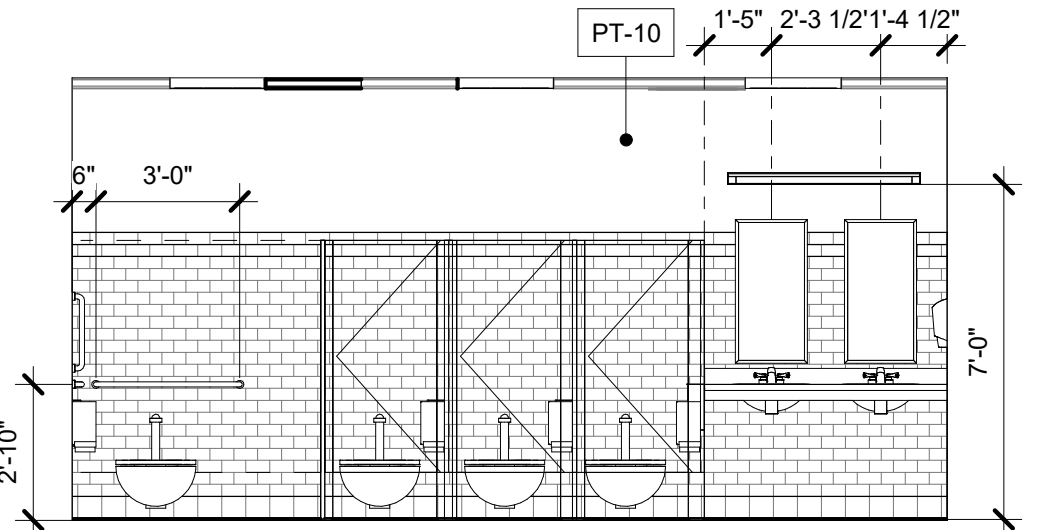
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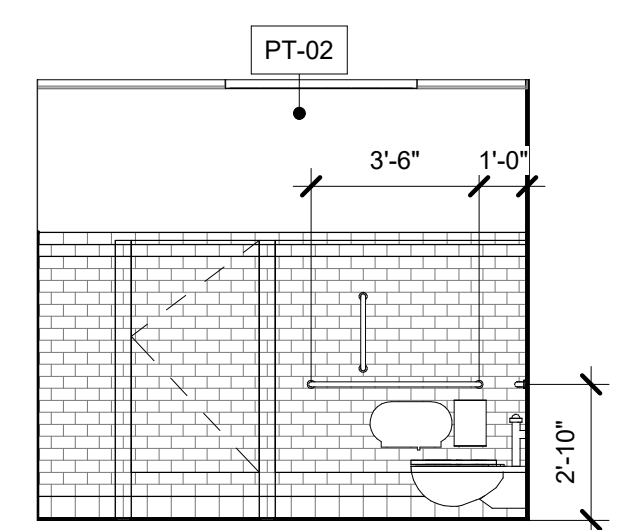
9 Women - front wall
1/4" = 1'-0"



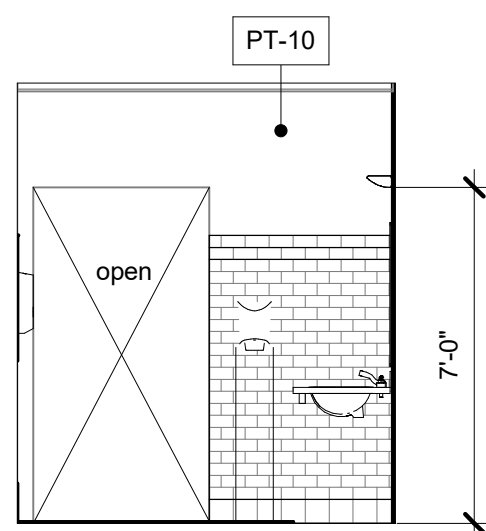
10 Women - left wall
1/4" = 1'-0"



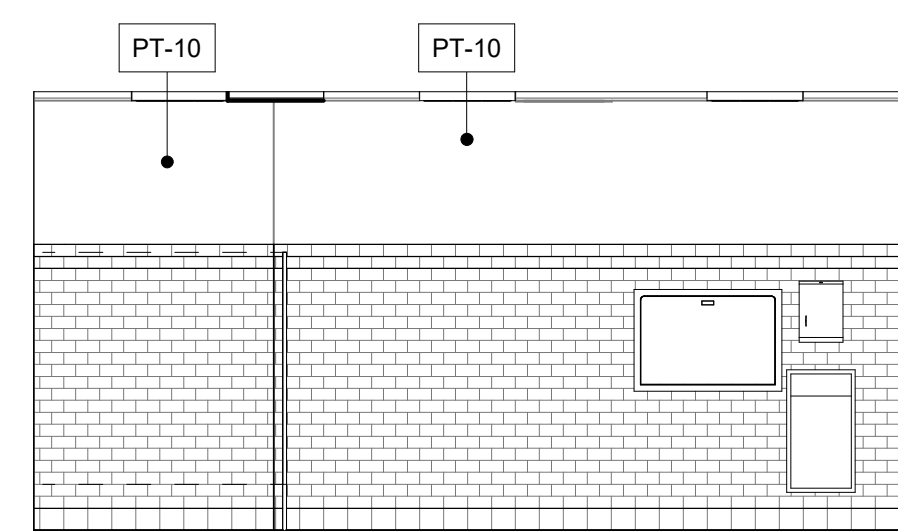
11 Women - right wall
1/4" = 1'-0"



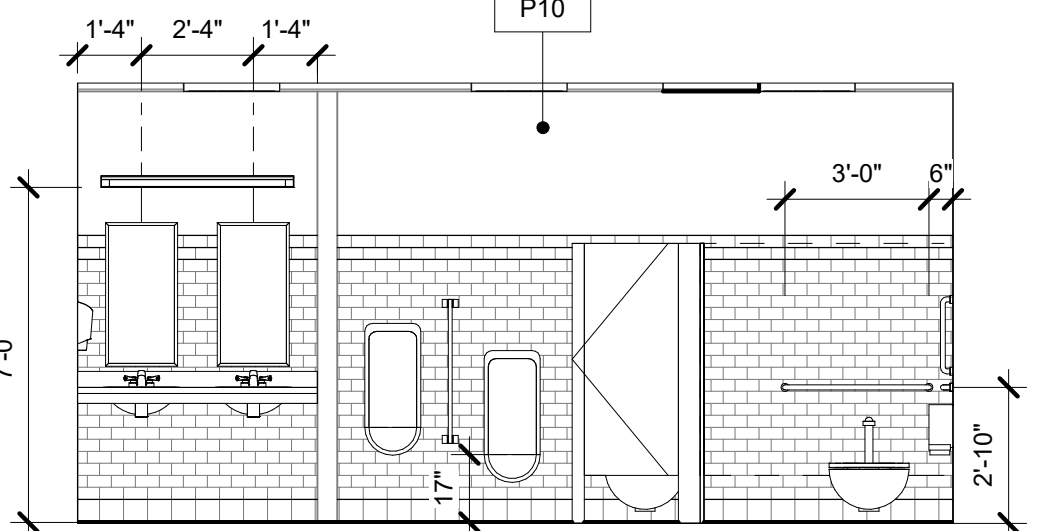
12 Women - rear wall
1/4" = 1'-0"



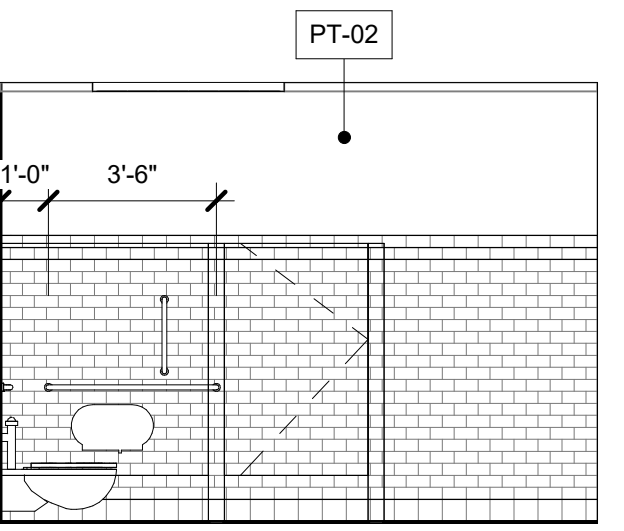
5 Men - front wall
1/4" = 1'-0"



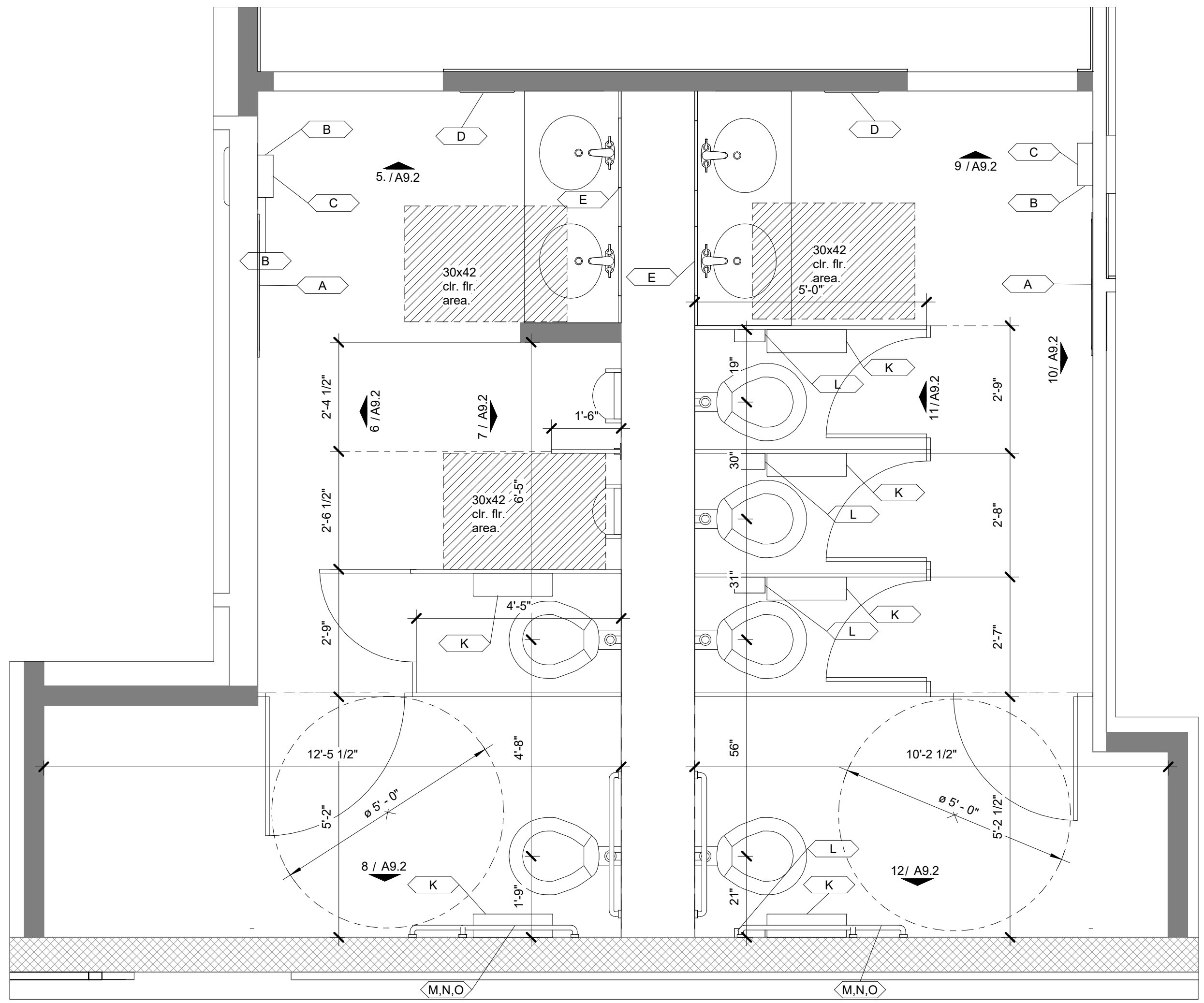
6 Men - right wall
1/4" = 1'-0"



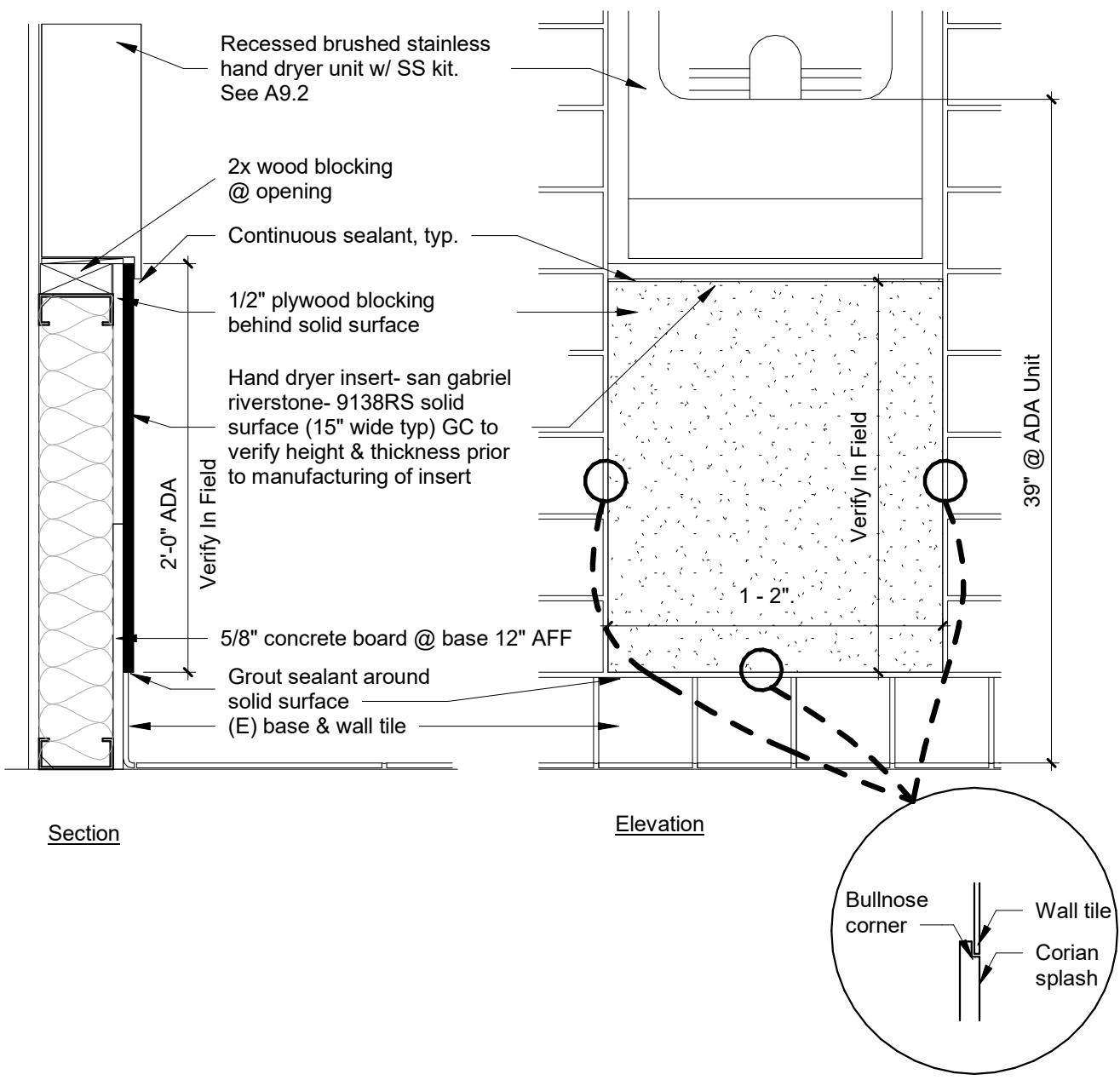
7 Men - left wall
1/4" = 1'-0"



8 Men - rear wall
1/4" = 1'-0"

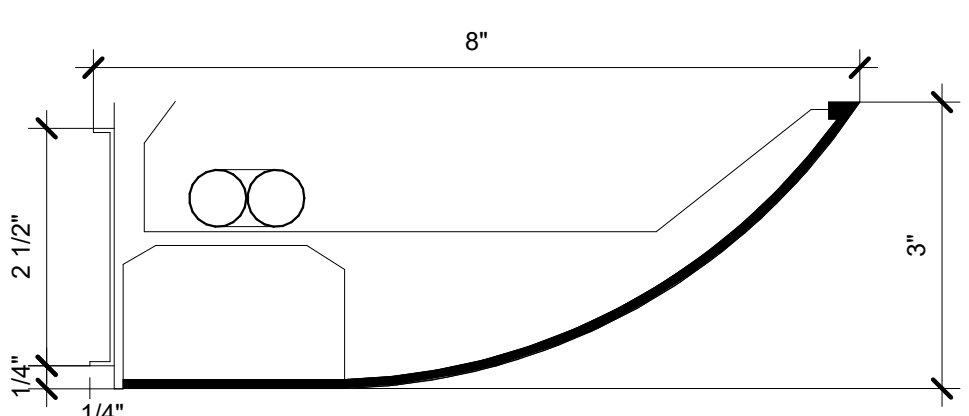


1 Enlarged Restroom Plan
1/2" = 1'-0"

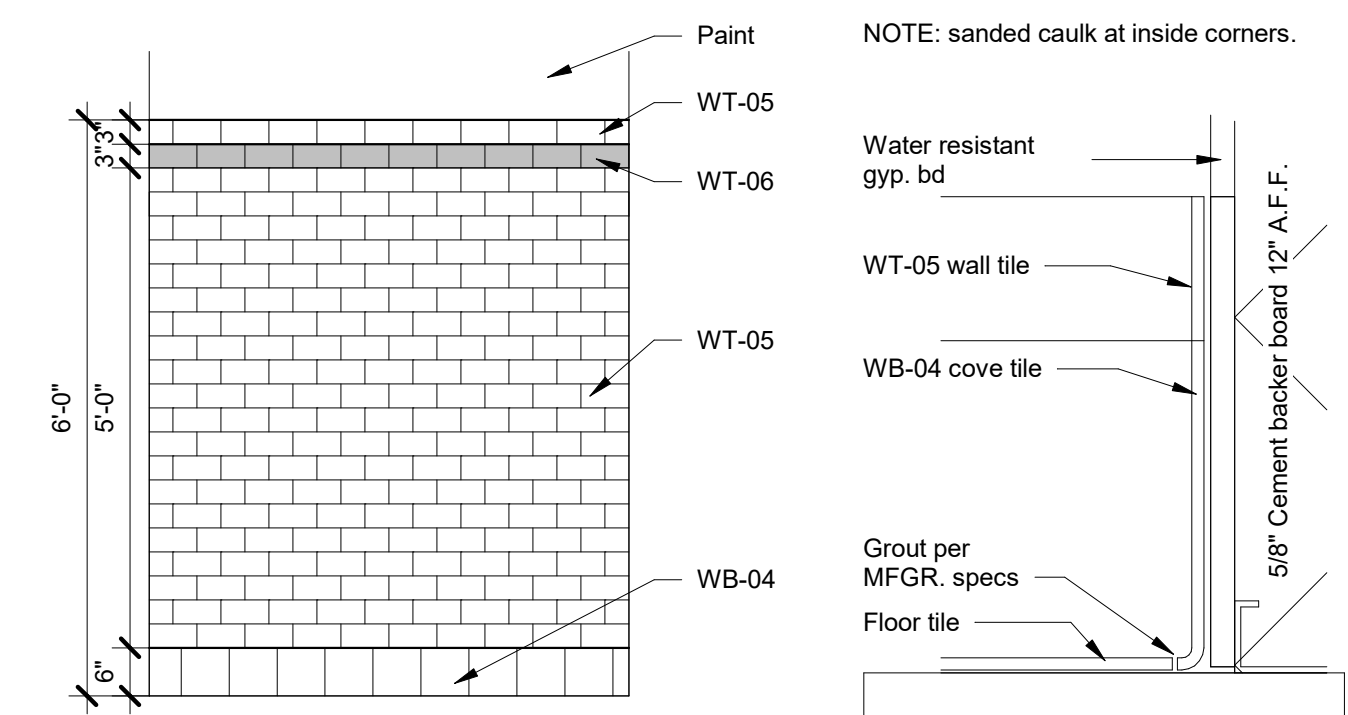


4 Hand Dryer Solid Surface Detail
1 1/2" = 1'-0"

Wall Mount Light: Restrooms to receive new wall sconce as indicated below:
Type: lp-22
Description: 4'-0" wall mount
Manufacture & catalog #: lightolier lp-22 2lts
Ballast: 1elec
lamps: 2
Lamp: 75
General Notes:
1. Provide blocking in wall as required for light fixture support



2 Restroom Light Valance
6" = 1'-0"



3 Restroom Wall Tile
NTS

General Notes - Toilet Room

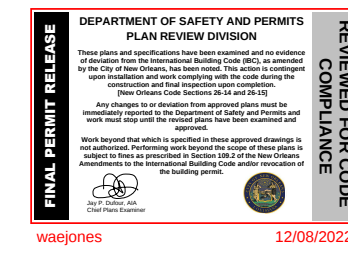
- A Install owner supplied floor tile as specified. Repair sub-floor as required and install water proofing membrane before installing new tile.
- B Patch/prime/texture wall as required. Paint wall above ceramic wall tile as indicated.
- C Wrap all exposed drain pipes at sink with white 'Handy Shield' safety covers by Plumberex specialty products (616-327-2594), per ADA requirement.
- D Paint restroom side of door frames PT-10.
- E New main restroom doors undercut 1".
- F Field verify Restroom dimensions, any discrepancies require clarification from the Architect.

Specialty Equipment Style Schedule

Mark	Manufacturer	Description	Model	Furnished By	Installed By
A	Koala	Baby changing table, recessed	KB310-SSRE Horiz. Changing table	G.C.	G.C.
B	JRS Supplies	Paper towel dispenser		CEC	G.C.
C	Bradley Washroom Accessories	Waste receptacle, semi-recessed	#334	G.C.	G.C.
D	World Dryer SMARTdri	Hand dryer, brushed stainless with recess kit	K-973P with Recess kit	G.C.	G.C.
E	Bradley Washroom Accessories	Framed stainless steel mirror 18"x36"	#781-1836	CEC	G.C.
J	Bobrick	Soap dispenser, lavatory mount	B-8221	CEC	G.C.
K	Kimberly-Clark	JRT combo toilet paper dispenser		CEC	G.C.
L	Bradley Washroom Accessories	Napkin disposal box	#4781-15	G.C.	G.C.
M	Bradley Washroom Accessories	42" Grab bar	8120-00142	G.C.	G.C.
N	Bradley Washroom Accessories	36" Grab bar	8120-00136	G.C.	G.C.
O	Bradley Washroom Accessories	18" Grab bar	812-001-18	G.C.	G.C.

Toilet Partitions

- Provide and install floor mounted toilet partitions.
- Flush Metal Phenolic Compartments:
 - Colors: Wilsonart - Tungsten EV 4814-60
 - Doors: 1" thick with sharp edges removed.
 - Panels: 1" thick
 - Pilasters: 1 1/4" thick
 - Top Brackets:
 - Bright anodized aluminum channel 1 7/16" x 1 1/4" anti-grip design and thru-bolted through fronts.
 - Front shall be secured to the floor with 12GA type 304 stainless angle and two (2) 5/16" studs with leveling nuts and washers.
 - Accessories: Combination coat hook and bumper at each stall.
 - Hardware: Compartments shall have all hardware and fasteners necessary for complete installation.
 - Hinges shall be surface mounted and made of chrome plated zamac.
 - Top hinges shall have concealed abs adjustable cams with chrome plated zamac reinforcing pin.
 - Stop, keeper, and slide latch shall be chrome plated zamac.
 - All brackets shall be chrome plated zamac.
 - All hardware shall be thru-bolted with one-way fasteners.



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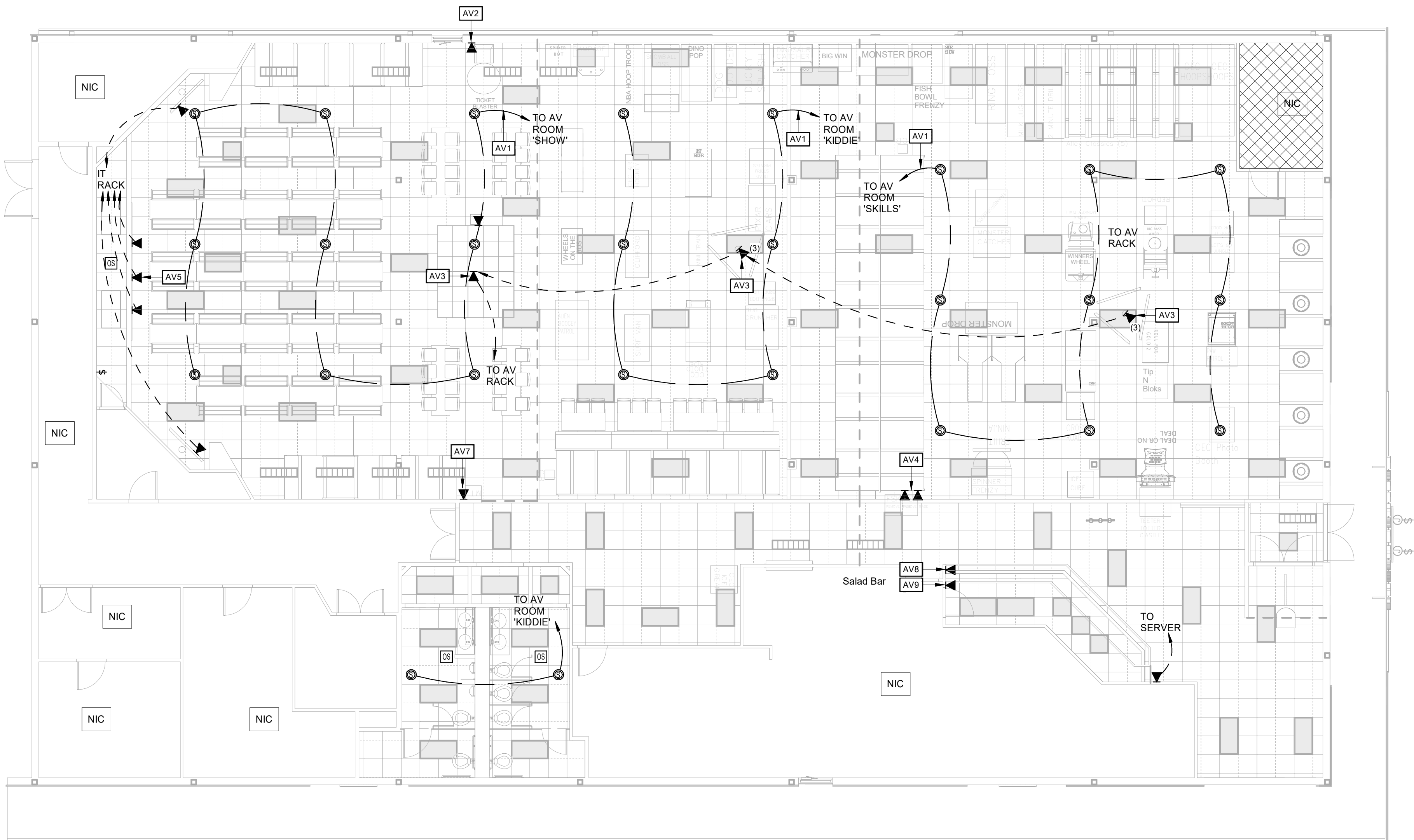
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Enlarged Restroom Plan

A9.2



1 SPEAKER PLAN
1/8" = 1'-0"



SPEAKER PLAN LEGEND:

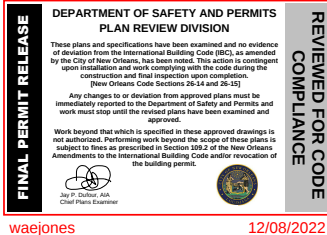
- AS ATLAS SPEAKER (CEILING)
- PA RESTROOM SPEAKER (CEILING)
- AUDIO
- DATA/MONITOR

SPEAKER NOTES

1. INSTALL NEW ATLAS FAP42T SPEAKERS AT 16'-0" ON CENTER MAX. OR AS INDICATED. SET TO 70V, 16W.
2. DO NOT INSTALL SPEAKERS OVER THE FOLLOWING:
 - 2A. FURNITURE
 - 2B. SKYTUBES
 - 2C. MERCHANDISE OR POS STATIONS
 - 2D. BEVERAGE BAR
 - 2E. SKEEBALL OR ALLEY ROLLER CLASSICS
3. 16 AWG - 2 CONDUCTOR WIRE RUNS - CEC PROVIDED.
4. G.C. TO RUN CABLES AND MAKE CONNECTIONS AS INDICATED ON PLANS.

ELECTRICAL KEYNOTES

- AV1 EACH ZONE TO BE WIRED IN SERIES. THE RUNS WILL GO BACK TO THE SHOW RACK WHERE THEY ARE TO BE LABELED BY ZONE SO INSTALLER CAN IDENTIFY AND TAP INTO THE CORRECT CHANNEL ON THE AMPLIFIER.
- AV2 CABLE AT 18" AFF BEHIND TICKET BLASTER.
- AV3 BLACK CAT 6 RUN AT EACH TV TO AV ROOM (CEC PROVIDED) TO FLOOR +10'
- AV4 PROVIDE DATA PORT FOR FSK EQUIPMENT ROUTED THROUGH POWER POLE. ROUTED BACK TO IT SERVER ROOM.
- AV5 DATA FOR VIDEO WALL. VERIFY MOUNTING HEIGHT. BLACK CAT 6 RUN AT EACH TV TO AV ROOM (CEC PROVIDED) TO FLOOR +10'
- AV7 BLUE CAT 6 AND SHIELDED MICROPHONE WIRE (CEC SUPPLIED) VERIFY WITH CEC.
- AV8 G.C. TO INSTALL (1) CAT 6 RUN FROM THE NEW STORE MANAGER CONTROL PANEL TO THE AV RACK SUPPLIED BY CEC. CONFIRM FINAL LOCATION WITH OWNER.
- AV9 G.C. TO INSTALL (1) DMX LINE FROM THE NEW STORE MANAGER CONTROL PANEL TO THE AV RACK SUPPLIED BY CEC. CONFIRM FINAL LOCATION WITH OWNER.



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A No.	Permit Set Description	2022.04.12 Date
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SPEAKER PLAN

AV1.0



ELECTRICAL SYMBOLS LEGEND			
	HOME RUN TO PANEL. CIRCUIT NUMBERS, PHASE, NEUTRAL, AND GROUND CONDUCTORS INDICATED ALONG WITH ISOLATED GROUND CONDUCTOR IF APPLICABLE. PARTIAL CIRCUIT.		
	CONDUIT INSTALLED CONCEALED ABOVE CEILING OR IN WALL.		
	CONDUIT INSTALLED CONCEALED BELOW FLOOR SLAB OR UNDERGROUND.		
	GROUND CONNECTION.		
	SINGLE POLE SWITCH, +3'-10" OR AS NOTED.		
	THREE-WAY SWITCH, +3'-10" OR AS NOTED.		
	KEY OPERATED SWITCH, +3'-10" OR AS NOTED.		
	WEATHERPROOF TOGGLE SWITCH, +3'-10" OR AS NOTED.		
	SINGLE POLE SWITCH WITH PILOT LIGHT, +3'-10" OR AS NOTED.		
	WALL MOUNTED OCCUPANCY SENSOR, +3'-10" OR AS NOTED.		
	CEILING MOUNTED OCCUPANCY SENSOR.		
	CEILING MOUNTED INTERIOR DAYLIGHT HARVESTING PHOTOCELL SENSOR.		
	POWER PACK, INSTALLED ABOVE ACCESSIBLE CEILING.		
	SIMPLEX RECEPTACLE, +18" OR AS NOTED.		
	ISOLATED GROUND SIMPLEX RECEPTACLE, +18" OR AS NOTED.		
	DUPLEX RECEPTACLE, +18" OR AS NOTED.		
	ISOLATED GROUND DUPLEX RECEPTACLE, +18" OR AS NOTED.		
	QUADRUPLEX RECEPTACLE +18" OR AS NOTED.		
	ISOLATED GROUND QUADRUPLEX RECEPTACLE, +18" OR AS NOTED.		
	GROUND FAULT INTERRUPTING RECEPTACLE, +18" OR AS NOTED.		
	WEATHERPROOF GROUND FAULT INTERRUPTING RECEPTACLE, +18" OR AS NOTED.		
	SURGE PROTECTED RECEPTACLE, +18" OR AS NOTED.		
	RECEPTACLE INSTALLED HORIZONTALLY AT +18" OR AS NOTED.		
	RECEPTACLE INSTALLED HORIZONTALLY, BOTTOM AT +6" ABOVE COUNTER TOP.		
	RECEPTACLE INSTALLED HORIZONTALLY, BOTTOM AT +6" ABOVE COUNTER TOP.		
	RECEPTACLE INSTALLED HORIZONTALLY, BOTTOM AT +6" ABOVE COUNTER TOP.		
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	RECEPTACLE INSTALLED HORIZONTALLY, BOTTOM AT +6" ABOVE COUNTER TOP.		
	RECEPTACLE INSTALLED HORIZONTALLY, BOTTOM AT +6" ABOVE C		

ELECTRICAL GENERAL NOTES

- 1 INCLUDE ALLOWANCE FOR UNFORSEEN CONDITIONS THAT MAY EFFECT THE SCOPE OF WORK. MINOR DEVIATIONS REQUIRED FOR ACCOMPLISHING THE INTENT OF THIS DESIGN ARE TO BE INCLUDED IN THIS ALLOWANCE.
- 2 ELECTRICAL DESIGN HAS BEEN BASED ON THE INSTALLATION OF 75°C CONDUCTORS CONFORMING TO THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE (NEC) LISTED FOR A MINIMUM 75°C CONDUCTORS TERMINATED ON EQUIPMENT WITH A LOWER RATING 60°C OR NO RATING SHOWN TO HAVE CONDUCTOR SIZE INCREASED TO CONFORM TO ADOPTED ELECTRICAL CODE AND UL/ULC NO. 489 REQUIREMENTS.
- 3 CONDUIT INSTALLED INSIDEORS SHALL BE ELECTRICAL METALLIC TUBING (EMT), MINIMUM 1/2" OR AS NOTED.
- 4 CONDUIT INSTALLED BELOW SLAB SHALL BE RIGID STEEL, IMC, PVC OR HDPE, MINIMUM 3/4". IF PVC OR HDPE IS USED, TRANSITION TO RIGID STEEL BEFORE TURNING UP AND PENETRATING FLOOR SLAB.
- 5 CONDUCTORS SHALL BE A MINIMUM OF #12 THRU#14WV COPPER UNLESS NOTED OTHERWISE ON PLANS OR IN SPECIFICATIONS. BRANCH CIRCUITS SHALL BE PROVIDED WITH (2) #12 CONDUCTORS AND (1) #12 EQUIPMENT GROUND CONDUCTOR UNLESS NOTED OTHERWISE.
- 6 BRANCH CIRCUITS SHOWN WITH TWO GROUNDING CONDUCTORS SHALL HAVE ONE GROUNDING CONDUCTOR (GREEN) AND ONE ISOLATED GROUND CONDUCTOR (GREEN W/ YELLOW STRIP) INSTALLED IN RACEWAY.
- 7 DIRECT CURRENT WIRING SHALL BE (2) #10 IN 1/2" CONDUIT UNLESS NOTED OTHERWISE.
- 8 CONTROL VOLTAGE WIRING SHALL BE PLENUM RATED OR INSTALLED IN CONDUIT.
- 9 PROVIDE FLEXIBLE CONNECTIONS ONLY FOR FINAL CONNECTION TO EQUIPMENT: 6'-0" MAXIMUM LENGTH. PROVIDE LIQUID TIGHT FLEXIBLE EQUIPMENT, 6'-0" MAXIMUM LENGTH. PROVIDE LIQUID TIGHT FLEXIBLE CONNECTION AT EXTERIOR LOCATIONS AND WHERE EXPOSURE TO MOISTURE IS POSSIBLE.
- 10 ALL EMPTY CONDUITS SHALL BE PROVIDED WITH A PULL WIRE.
- 11 ALL RACEWAYS SHALL CONTAIN A GROUNDING ELECTRODE SIZED PER THE ADOPTED ELECTRICAL CODE.
- 12 COORDINATE WORK ABOVE THE CEILING WITH OTHER TRADES TO PROVIDE THE GREATEST POSSIBLE CLEARANCE. CONDUIT RUNS SHALL BE RUN THROUGH TRUSSES WHERE POSSIBLE.
- 13 VERIFY EXACT PLACEMENT OF ALL DEVICES SHOWN ON THE CONSTRUCTION DOCUMENTS PRIOR TO FINAL PLACEMENT.
- 14 ALL PANELBOARDS, SWITCHBOARDS AND LINE VOLTAGE CONTROL EQUIPMENT SHALL BE FIELD MARKED TO WARN QUALIFIED PERSONS OF POTENTIAL ELECTRIC ARC FLASH HAZARDS. MARKING SHALL BE LOCATED SO AS TO BE CLEARLY VISIBLE TO QUALIFIED PERSONS BEFORE EXAMINATION, ADJUSTING, SERVICING OR MAINTENANCE OF EQUIPMENT. MARKING SHALL BE SLF ADHESIVE, COMMERCIAL LABEL CONFORMING TO ADOPTED CODES.
- 15 LIGHT SWITCHES, ELECTRICAL OUTLETS, THERMOSTATS AND OTHER ENVIRONMENTAL CONTROLS LOCATED NO HIGHER THAN 48" AND NO LOWER THAN 18" ABOVE THE FLOOR. IF THE REACH IS OVER AN OBSTRUCTION BETWEEN 20" AND 24" HIGH, THE MAXIMUM REACH SHALL BE REDUCED TO 48" FOR FORWARD APPROACH OR 48" FOR SIDE APPROACH, PROVIDED THE OBSTRUCTION IS NO MORE THAN 24" IN DEPTH. OBSTRUCTIONS SHALL NOT EXTEND MORE THAN 25" FROM THE WALL BENEATH A CONTROL.
- 16 TERMS, SHALL - ACTION THAT IS REQUIRED WITHOUT OPTION OR QUALIFICATION. FURNISH - CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING. INSTALL - CONTRACTOR SHALL BE RESPONSIBLE FOR LABOR AND CONSTRUCTION EQUIPMENT NECESSARY TO SET IN PLACE, CONNECT, CALIBRATE AND/OR TEST EQUIPMENT FURNISHED BY HIM OR OTHERS. PROVIDE - CONTRACTOR SHALL FURNISH AND INSTALL.

REMODEL GENERAL NOTES

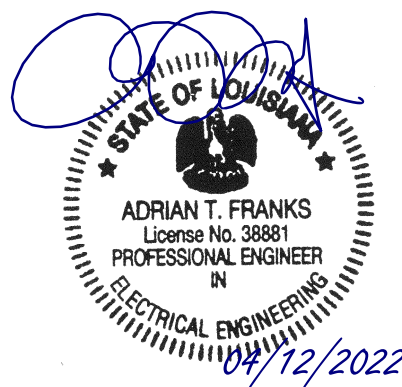
- 1 ALL EXISTING EQUIPMENT, WIRING DEVICES, LIGHTS, CONDUIT, WIRING, CIRCUITING, ETC., NOT DISTURBED BY NEW CONSTRUCTION WORK SHALL BE MAINTAINED AND UNHARMED. THESE DEVICES, IF SHOWN, ARE SHOWN FOR INFORMATION PURPOSES ONLY. VISIT THE JOB SITE TO VERIFY ALL EXISTING CONDITIONS AND FAMILIARIZE THEMSELVES WITH ALL WORK TO BE DONE AT THE JOB SITE. FAILURE TO DO SO SHALL NOT RELIEVE CONTRACTOR OF THE RESPONSIBILITY FOR PERFORMING ALL WORK NECESSARY TO PROVIDE A WORKMANLIKE INSTALLATION.
- 2 EXISTING SERVICES (ELECTRICAL, FIRE ALARM, ETC.) SHALL NOT BE INTERRUPTED WITHOUT PRIOR SCHEDULING OF SUCH OUTAGES WITH THE OWNER, ARCHITECT, AND ALL OTHER PARTIES INVOLVED.
- 3 MAINTAIN ACCURATE RECORDS OF ALL MODIFICATIONS TO EXISTING SYSTEMS WHICH ARE TO REMAIN. REPLACE ALL "RECORD" DRAWINGS TO THE OWNER INDICATING SUCH CHANGES.
- 4 DISCONNECT AND LABEL ABANDONED FEEDERS AND CIRCUITS.
- 5 REMOVE ALL EXPOSED CONDUITS, CONDUITS ABOVE LAY-IN CEILINGS, OR EQUIPMENT WHICH IS ABANDONED.
- 6 WHERE NEW WORK INTERFERES WITH CIRCUITS IN ROOMS OTHERWISE UNDISTURBED, EXISTING CIRCUITS SHALL BE REWORKED AS REQUIRED TO MAINTAIN SERVICE.
- 7 ALL EQUIPMENT, FIXTURES, PANELBOARDS, CONDUIT AND WIRING THAT ARE REMOVED SHALL BE REMOVED FROM THE JOB SITE, UNLESS DIRECTED OTHERWISE BY THE ARCHITECT OR OWNER'S REPRESENTATIVE.
- 8 EXISTING ROUGH-IN BOXES AND CONDUIT MAY BE UTILIZED IF THEY ARE OF PROPER SIZE AND IN SUITABLE LOCATION(S) FOR NEW CONSTRUCTION. DEVICES AND WIRING SHALL BE NEW.
- 9 CIRCUIT ROUTINGS SHOWN IN REMODELED AREAS MAY BE MODIFIED TO SUIT FIELD CONDITIONS. KEEP DEVICES AND/OR FIXTURE CIRCUITS APPROXIMATELY AS INDICATED TO LIMIT VOLTAGE DROP OF FEEDER AND BRANCH CIRCUITS.
- 10 VERIFY THE LOCATION AND CONDITION OF ALL EXISTING UTILITIES AND PROTECT DURING THE COURSE OF THEIR WORK. EXISTING UTILITIES, BUILDING MATERIALS AND ANY ASSOCIATED ITEMS WHICH ARE DAMAGED BY CONTRACTOR'S NEGLIGENCE SHALL BE REPAIRED OR REPLACED AT THE CONTRACTOR'S EXPENSE (IN A TIMELY MANNER) AND TO THE OWNER'S APPROVAL.
- 11 COORDINATE THE REMOVAL OR RELOCATION OF ALL MECHANICAL AND PLUMBING EQUIPMENT. DISCONNECT AND REMOVE ALL ELECTRICAL POWER AND CONTROL CIRCUITS FOR EQUIPMENT BEING REMOVED OR RELOCATED. EXISTING CONDUIT AND ROUGH-IN MAYBE USED FOR RELOCATED OR NEW EQUIPMENT. ALL CONDUCTORS SHALL BE NEW.
- 12 REMOVE ALL EXISTING DATA, TELEPHONE, FIRE ALARM CABLING AND ANY OTHER LOW VOLTAGE WIRING THAT ARE NOT TO BE USED.
- 13 DESIGN IS BASED ON FIELD INFORMATION, AS-BUILT DRAWINGS AND OWNER FURNISHED INFORMATION. VERIFY ACCURACY OF ALL EXISTING CONDITIONS, IN CASE OF DISCREPANCY, PROVIDE ALL NECESSARY CONDUIT, WIRE, BOXES, FITTINGS, ETC., TO COMPLETE ALL ELECTRICAL AND ELECTRONIC SYSTEMS. INSTALLATION TO COMPLY WITH SPECIFICATIONS AND ADOPTED ELECTRICAL CODE.

REUSE OF ELECTRICAL EQUIPMENT

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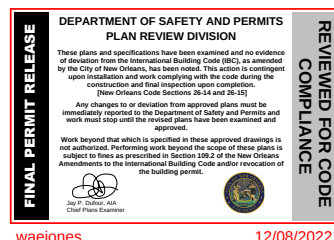
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1. CONNECT EXIST SIGNS, EMERGENCY AND NIGHT LIGHTS TO AN UNSWITCHED LIGHTING CIRCUIT, NOT CONTROLLED BY ANY OCCUPANCY SENSORS, SWITCHES OR CONTACTORS.
2. OUTLETS, SWITCHES, AND PLATES SHALL BE:
 - A) STAINLESS STEEL
 - B) GIGREY AT MARLITE. SAFETY RECEPTACLES, LEVITON 5262-SGG RECEPTACLES, 80703 EG PLATE.
 - C) WHITE AT ALL OTHER AREAS.
 - D) CEILING OUTLET SHALL BE PAINTED TO MATCH CEILING COLOR.
3. PROVIDE A DEDICATED NEUTRAL WITH ALL DIMMING SYSTEM CIRCUITS. NO COMMON NEUTRALS SHALL BE ALLOWED.
4. REFER TO ARCHITECTURAL REFLECTED CEILING PLAN AND DETAILS FOR THE LOCATION OF ALL LIGHTING FIXTURES AND ALL OTHER EQUIPMENT INSTALLED IN THE CEILING SYSTEM. VERIFY MOUNTING HEIGHTS AND FINISHES WITH ARCHITECT PRIOR TO ROUGH-IN.
5. REFER TO THE POWER PLANS FOR LOCATIONS OF ELECTRICAL EQUIPMENT

- L1 PROVIDE JUNCTION BOX FOR SIGNAGE TRANSFORMER WITH CODE REQUIRED DISCONNECT MOUNTED 24" ABOVE FINISHED ROOF. COORDINATE FINAL LOCATIONS AND REQUIREMENTS WITH ELECTRICAL ENGINEER PRIOR TO ROUGH-IN. ALL TRANSFORMERS SHALL BE GROUNDED TO JUNCTION BOX. ROUTE CIRCUIT THROUGH PARAPET WALL. DO NOT PENETRATE ROOF.
- L2 CIRCUIT SHALL BE CONTROLLED THROUGH EXISTING CONTACTOR ACTIVATED BY PHOTOCELL MOUNTED ON THE ROOF AND DEACTIVATED BY A TIME CLOCK.
- L3 CONNECT TO EXISTING SPARE LIGHTING BRANCH CIRCUIT. ROUTE THROUGH SPARE LIGHTING CONTROL SYSTEM CHANNEL. PROVIDE CONTACTOR IF EXISTING SPARE IS AVAILABLE. CONTRACTOR SHALL VERIFY THE LOAD ON THE BRANCH CIRCUIT WHEN COMPLETE AND REPORT FINDINGS TO THE GEC PM IN WRITING.
- L4 CONNECT TO AND REUSE OR TIE INTO THE EXISTING BRANCH CIRCUIT AND CONTROLS. PROVIDE OCCUPANCY SENSOR FOR RESTROOMS AND STORAGE AREAS. GEC TO VERIFY CIRCUITS ARE NOT OVER LOADED.
- L5 RECEPTACLE AND DATA FOR TV MONITORS SUSPENDED FROM STRUCTURE.
- L6 CONNECT TO EXISTING SPARE CIRCUIT. IF NO SPARE CIRCUITS ARE LEFT PROVIDE A 20A CIRCUIT BREAKER MATCHING EXISTING EQUIPMENT.



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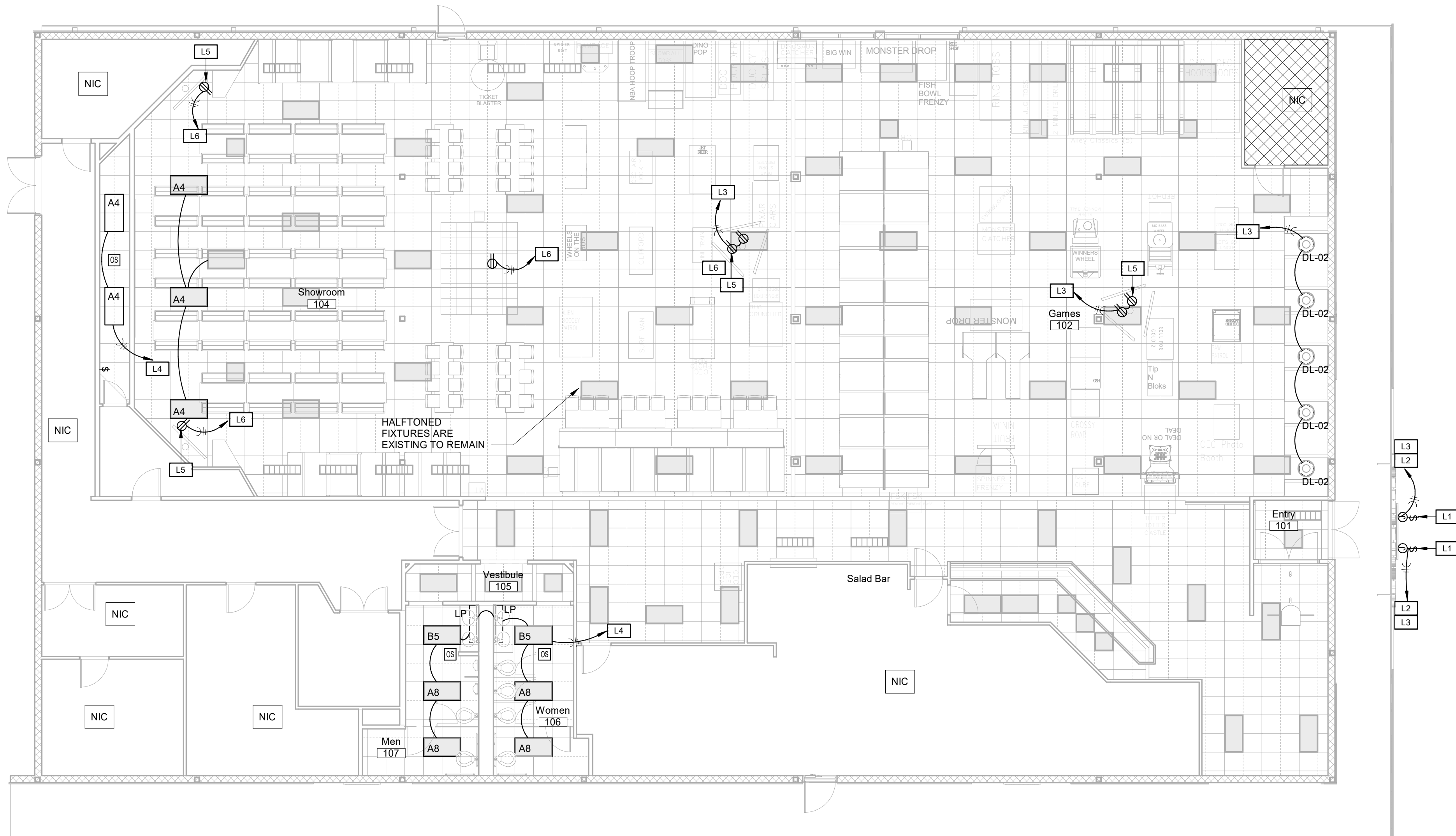
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$$1/8" = 1'-0"$$

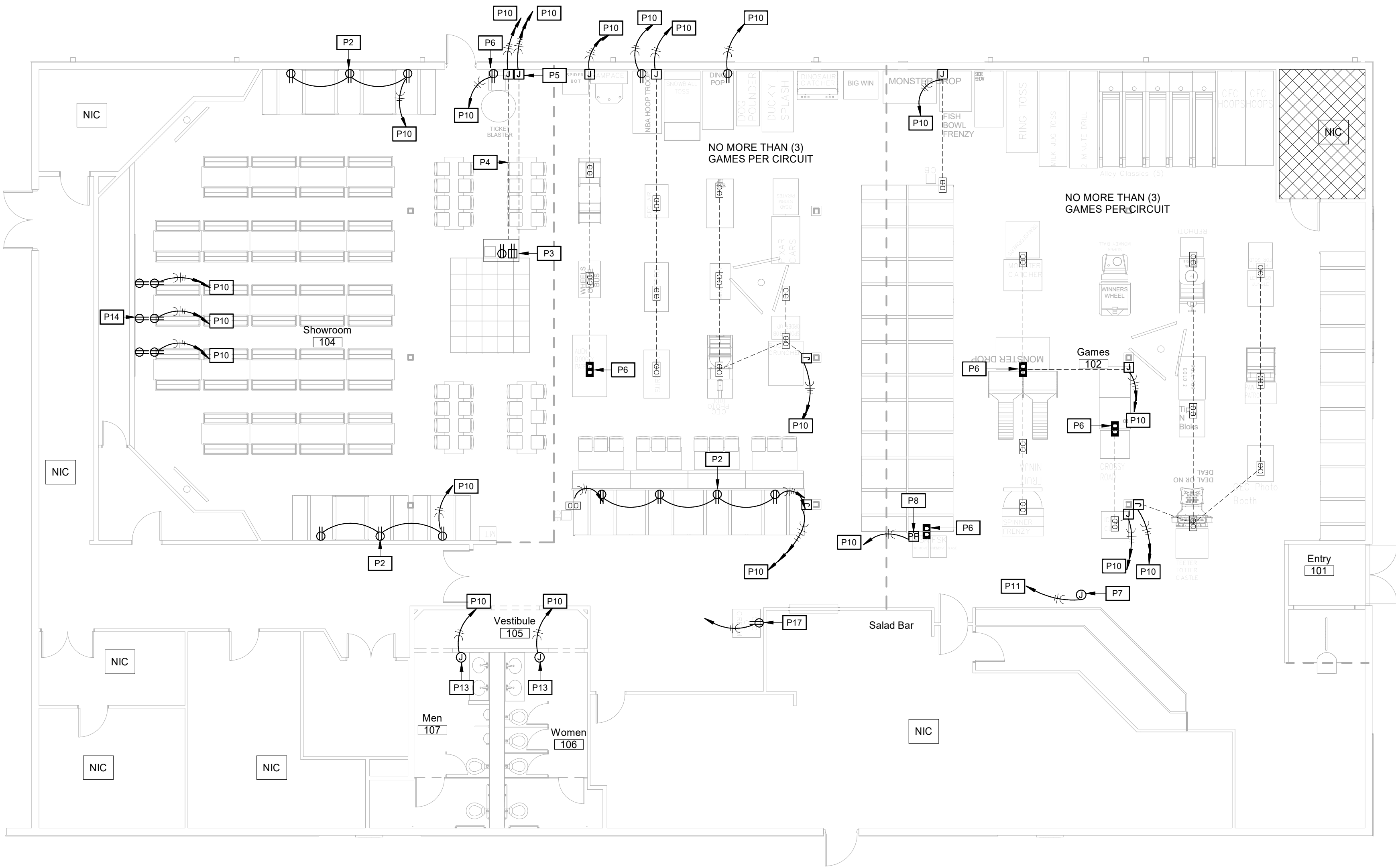
LIGHTING FIXTURE SCHEDULE							
Type Mark	MANUFACTURER	CATALOG NUMBER	DESCRIPTION	LAMPS	VOLTS	FIXTURE WATTS	REMARKS
A4	COMMERCIAL LIGHTING IND.	CLI-CECNA4	32 CELL PARABOLIC LOUVER WITH 2 LAMPS	F032T78/41	120 V	64 VA	
A8	COMMERCIAL LIGHTING IND.	CLI-CECNA8	2X4 FLUORESCENT -DIRECT/INDIRECT TROFFER - 3 LAMPS	F032T78/41	120 V	84 VA	
DL-02	COMMERCIAL LIGHTING IND.	CLI-CECNA8S CLI-CECNADL-02	2X4 FLUORESCENT - 3W 4'x8' TROFFER BACK UP FLY SUSPENSION LAMP COLOR: ORANGE, DIM 20.5" X 13" H; 10" MAX HEIGHT	F032T78/41 E26 MEDIAL BASE HALOGEN MAP	120 V 120 V	84 VA 32 VA	MOUNT AT 6' AFF.
LP	COMMERCIAL LIGHTING IND.	CLI-CECNALP-22	4'-0" LONG VANITY LIGHT OVER RESTROOM LAVATORIES	F032T78/41	120 V	32 VA	MOUNT AT 7'-0" AFF CENTERLINE OF FIXTURE



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1 POWER FLOOR PLAN

1/8" = 1'-0"



POWER GENERAL NOTES

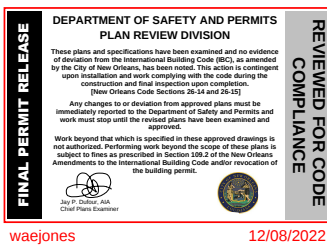
- ALL OUTLETS ACCESSIBLE TO PUBLIC AND ALL FLOOR OUTLETS SHALL BE TAMPER RESISTANT.
- OUTLETS SHALL BE CONCEALED FROM PUBLIC AND LOCATED BEHIND EQUIPMENT.
- REFER TO SHEET A1.2 FOR FLOOR RECEPTACLE LOCATIONS.
- ELECTRICAL CONTRACTOR TO FIELD VERIFY ALL CIRCUIT REQUIREMENTS WITH OWNER AND EXISTING SPARE PANEL SPACE IS AVAILABLE IN PANELS.
- ELECTRICAL CONTRACTOR TO FIELD VERIFY WORKING ORDER AND QUANTITY OF EXISTING CIRCUITS SERVING GAMES.
- CONFIGURATION OF 12"x12"x8" DANCE FLOOR RESSESSED BOX MAY VARY PER LOCATION. VERIFY EXACT CONDITIONS WITH OWNER PRIOR TO ROUGH-IN.
- ALL INTERIOR OUTLET COVERS AT MARLITE ARE TO BE GRAY.

SAW CUT SLAB NOTES

- EXCAVATION AND BACKFILL AS NECESSARY TO INSTALL THECONDUIT SYSTEMS AS SHOWN ON THE DRAWINGS. A. PROVIDE ALL EXCAVATION AND BACKFILL AS NECESSARY TO INSTALL THECONDUIT SYSTEMS AS SHOWN ON THE DRAWINGS. B. CARE SHALL BE TAKEN IN EXCAVATING THAT WALLS AND FOOTINGS AND ADJACENT LOAD BEARING SOILS ARE NOT DISTURBED IN ANY WAY. WHERE RACEWAYS MUST CROSS UNDER A WALL FOOTING, THE EXCAVATION SHALL BE KEPT AT A MINIMUM. C. CONDUIT SHALL BE SUPPORTED DIRECTLY ON UNDISTURBED SOIL. DO NOT EXCAVATE BEYOND INDICATED DEPTH. IF EXISTING SOIL IS UNSUITABLE (SOFT SPOT OR ROCK), EXCAVATE TO SOLID SUBGRADE. OR 6" FOR ROCK, BELOW BOTTOM OF WORK AND PROVIDE SUB-BASE MATERIAL AS REQUIRED. D. IMMEDIATELY AFTER INSTALLATION, THE TRENCH SHALL BE CAREFULLY BACKFILLED WITH EARTH FREE FROM CLODS, BRICK, ETC. TO A DEPTH ONE-HALF THE RACEWAY DIAMETER AND THEN FIRMLY TAMPED IN SUCH A MANNER AS NOT TO DISTURB ALIGNMENT OR JOINTS OF THE CONDUIT. THEREAFTER THE BACKFILL SHALL BE TAMPED EVERY VERTICAL FOOT.
- CUTTING AND PATCHING A. NO STRUCTURAL MEMBERS SHALL BE CUT, DRILLED, OR PENETRATED WITHOUT PRIOR APPROVAL FROM THE ARCHITECT. B. PROVIDE CUTTING, PATCHING, AND PATCH PAINTING IN EXISTING STRUCTURES, AS REQUIRED FOR THE INSTALLATION OF WORK OF THIS SECTION. EXTENT OF CUTTING SHALL BE MINIMIZED. USE CORE DRILLS, POWER SAWS, AND OTHER MACHINES WHICH WILL PROVIDE NEAT, MINIMUM OPENINGS. REFER TO STRUCTURAL DRAWINGS FOR LINTELS AND SUPPORTS TO BE FURNISHED BY OTHERS FOR THE ELECTRICAL WORK. ALL OTHER LINTELS AND SUPPORTS REQUIRED FOR THE ELECTRICAL WORK SHALL BE FURNISHED BY DIVISION 16. PATCHING SHALL MATCH AND EQUAL ADJACENT MATERIALS AND SURFACES AND SHALL BE PERFORMED BY CRAFTSMAN SKILLED IN THE RESPECTIVE CRAFT REQUIRED. PATCHED FINISHES SHALL BE APPROVED BY THE ARCHITECT. C. ALL PUBLIC AND PRIVATE PROPERTY DAMAGED AS A RESULT OF WORK PERFORMED UNDER THIS CONTRACT SHALL BE REPAIRED AND REPLACED BY THIS CONTRACTOR, TO THE SATISFACTION OF THE AUTHORITIES HAVING REGULATORY JURISDICTION AND BUILDING OWNER.

ELECTRICAL KEYNOTES

- | # | KEYNOTE |
|-----|---|
| P2 | PROVIDE TAMPER RESISTANT DUPLEX RECEPTACLE WITH TWO(2) INTEGRAL USB CHARGING PORT AT EACH RECEPTACLE. MOUNT DEVICE HORIZONTALLY ALONG DIMENSION MOUNT 8 1/2" A.F.F. INSTALL MC CABLE OR FLEX CONDUIT IN FURNITURE HOLLOW SPACE BETWEEN BOOTHS. VERIFY REQUIREMENTS IN FIELD. |
| P3 | GC FURNISHED 12"x12"x8" BOX RECESSED INTO FLOOR. (1) QUAD RECEPTACLE SPLIT TO RECEIVE (4) DEDICATED 20A CIRCUITS AND (1) DUPLEX RECEPTACLE TO RECEIVE (1) DEDICATED 20A CIRCUIT. (5) TOTAL CIRCUITS. (2) YELLOW CAT6 CABLES STUBBED INTO BOX. |
| P4 | (2) YELLOW CAT6 CABLES FROM FLOOR BOX TO AV ROOM WITH 12' OF SLACK. YELLOW CAT6 PROVIDED BY CEC AND INSTALLED BY GC. |
| P5 | EXTEND 1" CONDUIT TO ABOVE ACCESSIBLE CEILING SPACE WITH (2)YELLOW CAT6 BACK TO AV ROOM. YELLOW CAT6 FURNISHED BY CEC. |
| P6 | GAMES IN THIS LOCATION REQUIRE A DEDICATED 20A, 120V CONNECTION. |
| P7 | PROVIDE FINAL CONNECTIONS TO STRUCTURE HUNG "YOU WON" SIGN. VERIFY LOCATION WITH ARCHITECT. |
| P8 | SATIN ANODIZED ALUMINUM, 10'-5" TELE-POWER POLE WITH TWO SEPARATE WIREWAY COMPARTMENTS. ONE COMPARTMENT FOR POWER WIRING WITH TWO DUPLEX, 20A, 125 VOLT RECEPTACLES IN COVER FACE AND POWER JUNCTION BOX AT TOP OF POLE. SECOND COMPARTMENT FOR COMMUNICATION WIRING WITH REMOVEABLE COVER SECTION AT BOTTOM OF POLE FOR CABLE ACCESS. WIREMOLD #AMDTF-4. |
| P10 | CONNECT TO EXISTING SPARE CIRCUIT. IF NO SPARE CIRCUITS ARE LEFT PROVIDE A 20A CIRCUIT BREAKER MATCHING EXISTING EQUIPMENT. |
| P11 | TIE INTO NEAREST GAMES FLOOR LIGHTING CIRCUIT. VERIFY CIRCUIT HAS ENOUGH SPARE CAPACITY FOR NEW LOAD. |
| P13 | PROVIDE RECESSED JUNCTION BOX FOR HAND DRYERS. VERIFY MOUNTING HEIGHT AND EXACT LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN. |
| P14 | RECEPTACLES FOR VIDEO WALL. VERIFY MOUNTING HEIGHT WITH ARCHITECTURAL ELEVATIONS. |
| P17 | PROVIDE DEDICATED CIRCUIT FOR ICE CREAM MACHINE. |



#684

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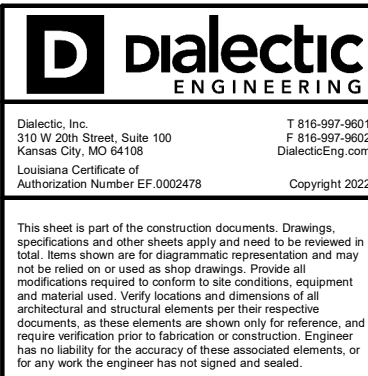


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POWER FLOOR PLAN

E2.0



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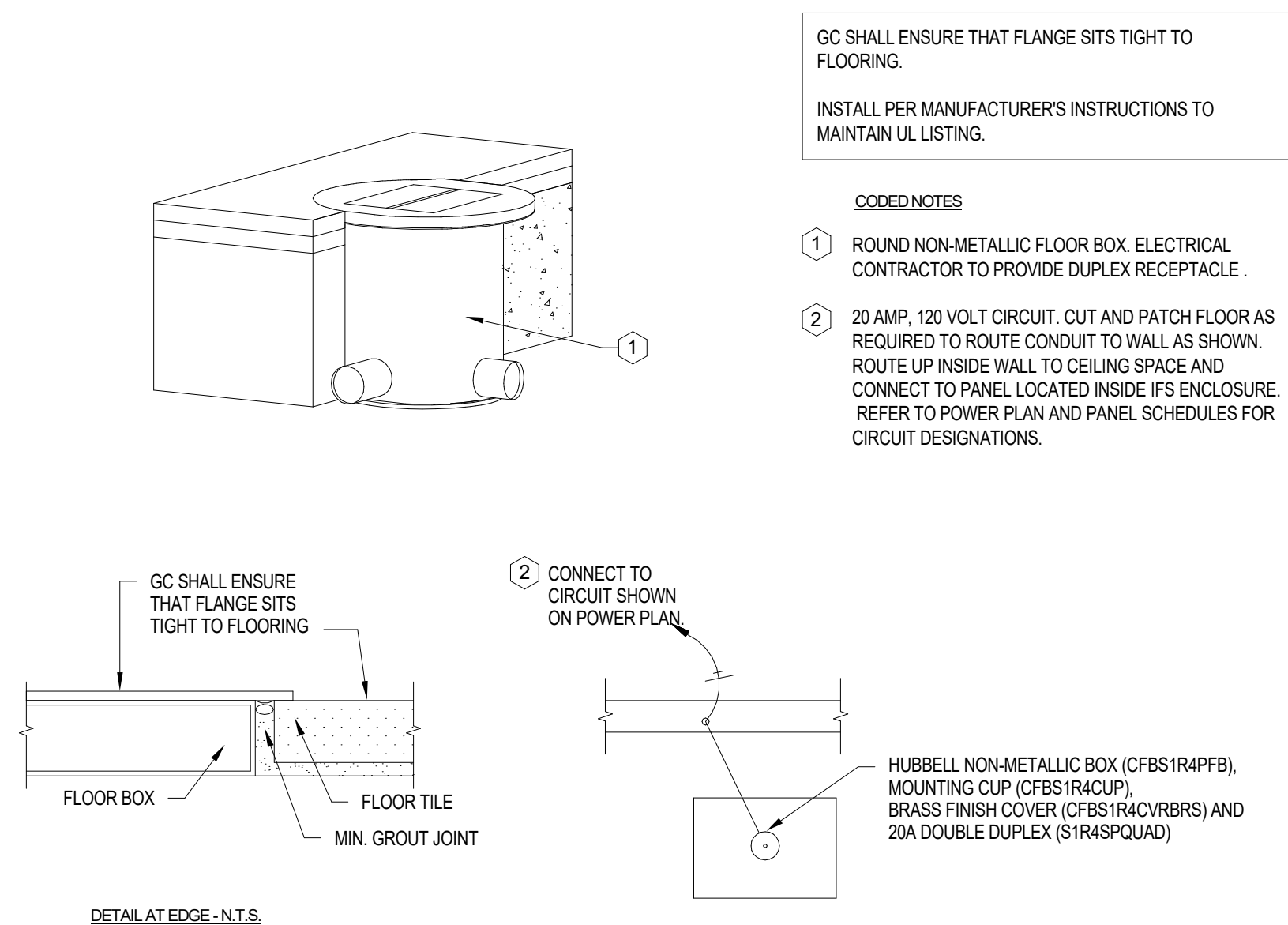


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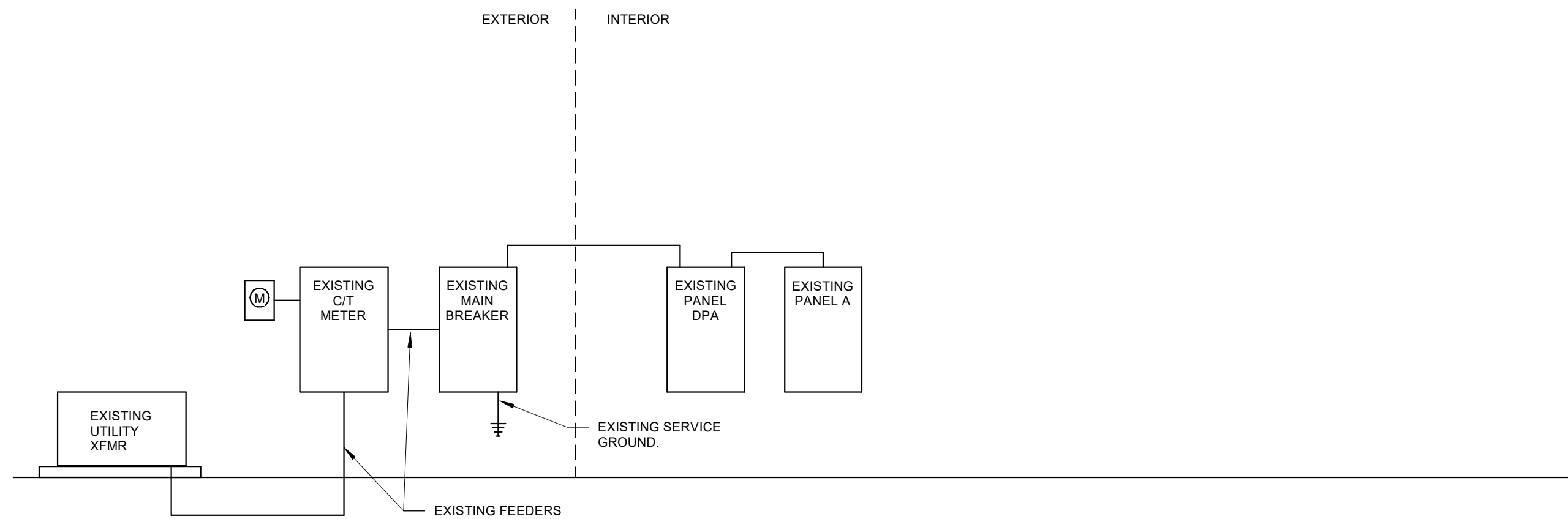
ELECTRICAL DETAILS

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1 SLAB ON GRADE FLOOR BOX

NOT TO SCALE

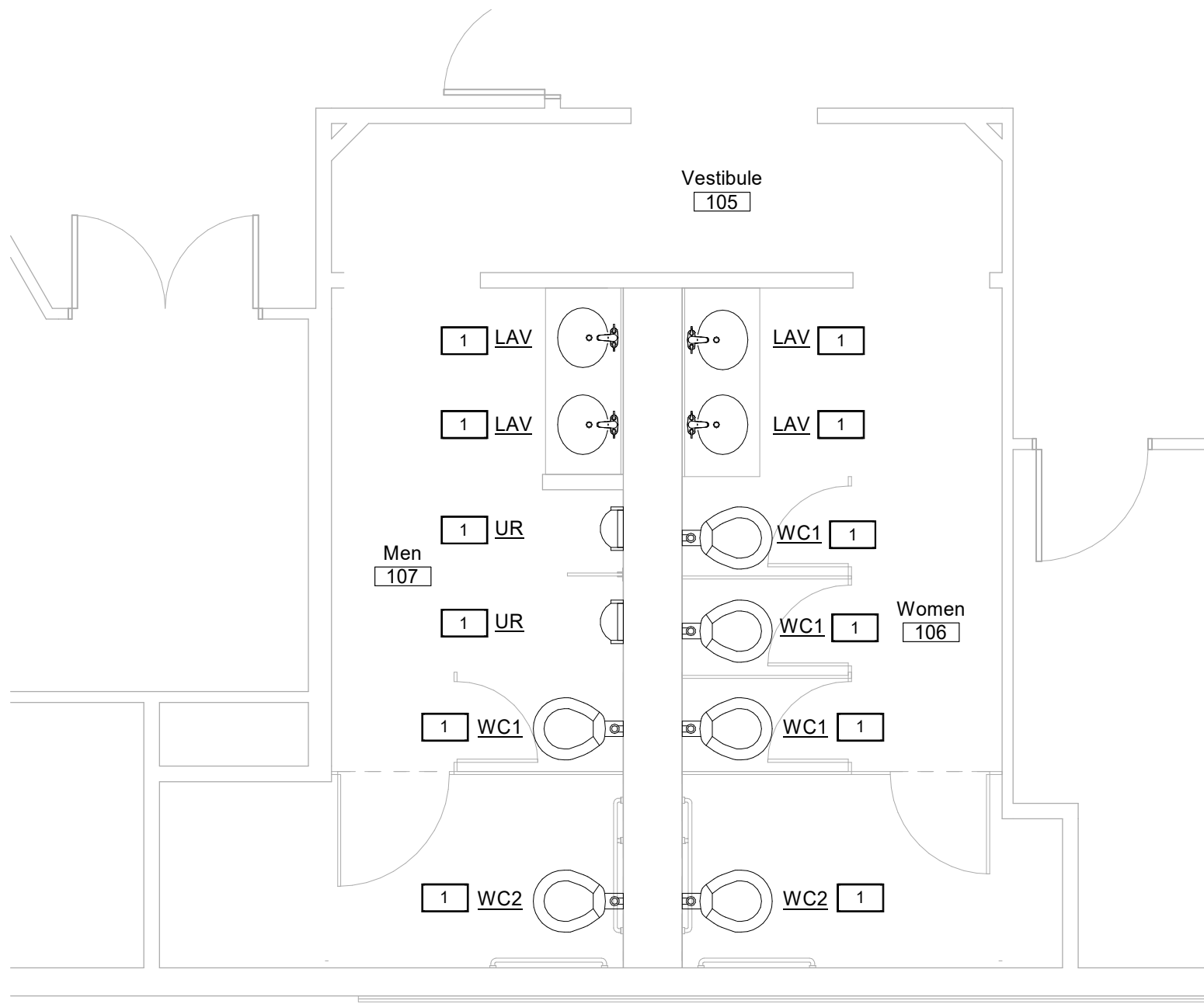


02 EXISTING RISER DIAGRAM

NOT TO SCALE

PANEL SCHEDULE NOTES	
GENERAL NOTES:	
	BALANCE PANELS WITHIN 10% PHASE TO PHASE.
EX	EXISTING CIRCUIT TO REMAIN
R	REUSE EXISTING CIRCUIT BREAKER. VERIFY SPARE BREAKER IS IN GOOD WORKING CONDITION. REPLACE AS REQUIRED.
LOC	HAND LOCK "OFF" CLAMP DEVICE





01 ENLARGED RESTROOM PLUMBING PLAN

1/4" = 1'-0"

PLUMBING FIXTURE SCHEDULE

REFER TO ARCHITECTURAL SHEET A103 ENLARGED RESTROOM PLAN FOR FINAL PLUMBING FIXTURE SPECIFICATIONS

ID	FIXTURE TYPE	MANUFACTURER	MODEL NO.	DESCRIPTION	TRIM AND REMARKS
LAV	LAVATORY	WILSONART	#BV123 CREAM 1572-SL	SOLID SURFACE INTEGRAL MOUNT SINK	PROVIDE WITH A TOTO #TLG03301U#CP 1.2 GPM, MANUAL SINGLE HANDLE, ADA COMPLIANT, CHROME FINISH, BRASS CONSTRUCTION, LEVER HANDLE CERAMIC DISC VALVE CARTRIDGE CONSTRUCTION, WILKINS #ZW388700T MIXING VALVE SET TO 105 DEGREES. PROVIDE WITH GRID STRAINER DRAIN WITH TAILPIECE, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT, WASTE ARM TO WALL WITH ESCUTCHEON AND LOOSE KEY ANGLE STOPS. INSULATE WATER AND WASTE PIPING UNDER LAVATORY WITH TRUEBRO "LAV GUARD2" #102E-Z. FAUCET ALTERNATIVES - IN EVENT THE SPECIFIED FAUCET IS UNAVAILABLE DUE TO SCHEDULING: ALTERNATIVE #1: KOHLER KUMIN SINGLE-HANDLE BATHROOM SINK FAUCET K-98827-4 FINISH (CP) ALTERNATIVE #2: PFISTER PFIRST SERIES SINGLE CONTROL LAVATORY FAUCET LG142-0600 FINISH (C)
UR	URINAL	TOTO	#UT105U 0.125 GPF	HIGH-EFFICIENCY 0.125 GPF WALL HUNG WHITE VITREOUS CHINA WASHOUT URINAL	PROVIDE WITH TOTO "ECOPOWER" #TEU1UA12#CP FLUSH VALVE.
WC2	WATER CLOSET ADA	AMERICAN STANDARD	#3043.001	ADA FLOOR MOUNT FLUSHOMETER VALVE TOILET, VITREOUS CHINA 16-1/2" HEIGHT	PROVIDE WITH AMERICAN STANDARD TOILET BATTERY POWERED AUTOMATIC FLUSH VALVE #6065.161.002, WHITE HEAVY-DUTY OPEN FRONT LESS COVER SEAT #5901.100. PROVIDE WITH VACUUM BREAKER, ANGLE CHECK STOP, AND FITTINGS REQUIRED FOR INSTALLATION.
WC1	WATER CLOSET	AMERICAN STANDARD	#2243.001	FLOOR MOUNT FLUSHOMETER VALVE TOILET, VITREOUS CHINA 15" HEIGHT	PROVIDE WITH AMERICAN STANDARD TOILET BATTERY POWERED AUTOMATIC FLUSH VALVE #6065.161.002, WHITE HEAVY-DUTY OPEN FRONT LESS COVER SEAT #5901.100. PROVIDE WITH VACUUM BREAKER, ANGLE CHECK STOP, AND FITTINGS REQUIRED FOR INSTALLATION.

PLUMBING PLAN NOTES

- 1 PROVIDE NEW PLUMBING FIXTURE AND ACCESSORIES IN SIMILAR LOCATION. EXISTING WASTE, VENT, AND SUPPLY PIPING TO BE MODIFIED AS NECESSARY FOR CONNECTIONS TO NEW FIXTURE. REFER TO ARCHITECTURAL DRAWINGS FOR FIXTURE LOCATIONS AND DETAILS.

PLUMBING SYMBOLS LEGEND

ABBREVIATIONS:

AFF/AFG	ABOVE FINISHED FLOOR/GRADE
AHJ	AUTHORITY HAVING JURISDICTION
AS	ANGLE STOP
BFP	BACKFLOW PREVENTER
CO	CLEANOUT
ETR	EXISTING TO REMAIN
FPC	FIRE PROTECTION CONTRACTOR
FFCO/FGCO	FLUSH FLOOR/GRADE CLEANOUT
FSEC	FOOD SERVICE EQUIPMENT CONTRACTOR
GC	GENERAL CONTRACTOR
IW	INDIRECT WASTE
OC	ON CENTERS
MC	MECHANICAL CONTRACTOR
NFPA	NATIONAL FIRE PROTECTION ASSOCIATION
PC	PLUMBING CONTRACTOR
RI	ROUGH-IN
TYP	TYPICAL
VTR	VENT THRU ROOF
WCO	WALL CLEANOUT

LINETYPES:

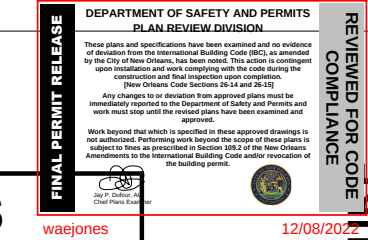
---	COLD WATER (CW)
---	HOT WATER (HW)
---	HOT WATER RETURN (HWR)
---	SANITARY WASTE (SAN) - BELOW SLAB/GRADE
---	PLUMBING VENT (V)
---	PLUMBING VENT (V) - BELOW SLAB/GRADE
---	COLD WATER BELOW SLAB/GRADE
---	HOT WATER BELOW SLAB/GRADE
---	BEV
---	BEVERAGE CONDUIT (BEV)
---	CO2 CONDUIT (CO2)

PIPE SYMBOLS:

---	PIPE TURNING UP/DOWN
---	TEE TURNING UP/DOWN
---	SHUTOFF VALVE (BALL TYPE)
---	END CAP
---	CONNECT TO EXISTING

FIRE PROTECTION CRITERIA

THIS SPACE IS CURRENTLY SERVED BY AN AUTOMATIC WET PIPE FIRE SPRINKLER SYSTEM. CONTRACTOR SHALL BE RESPONSIBLE FOR THE MODIFICATION OF THE EXISTING FIRE SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA REQUIREMENTS. PROVIDE ALL MATERIALS AND LABOR REQUIRED FOR COMPLETE INSTALLATION. SYSTEM MODIFICATIONS SHALL BE DESIGNED UNDER THE SUPERVISION OF A LICENSED PROFESSIONAL ENGINEER, AND CONTRACTOR SHALL PREPARE ALL REQUIRED SIGNED/SEALED DRAWINGS, CALCULATIONS, AND SHALL OBTAIN APPROVAL OF ALL STATE, LOCAL, AND INSURANCE UNDERWRITING AUTHORITIES. THE SPRINKLER SYSTEM SHALL BE TESTED UNDER PRESSURE BY CONTRACTOR, AND INSPECTED AND APPROVED BY LOCAL FIRE MARSHAL, PRIOR TO ACCEPTANCE BY OWNER.



CONSTRUCTION • ARCHITECTURE

PKWY

PKWY Architects, LLC
1000 Civic Circle Lewisville, TX 75067
parkwayconstruction.com (972) 221-1979



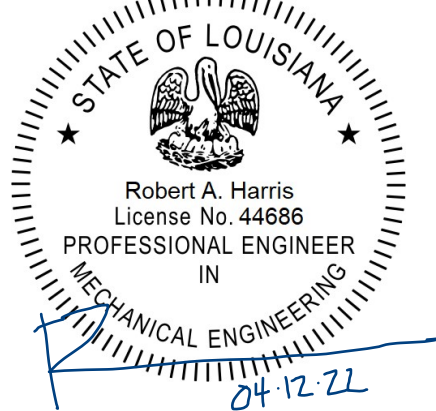
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3701 General De Gaulle Dr,
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MEP Engineer:
Dialectic Engineering
310 W 20th Street 200
Kansas City, MO 64108
Ph: 816-997-9627
Contact: Joe Hillebrenner, P.E.



A	Permit Set	2022.04.12
No.	Description	Date

DRAWN BY: JMB

CHECKED BY: NRP

PROJ. NO: 94-21826

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MECHANICAL &
PLUMBING

MP1.0



Dialectic, Inc.
310 W 20th Street, Suite 200
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Louisiana Certificate of
Registration Number EP 0002475

This sheet is part of the construction documents. Drawings, specifications and other sheets shall be provided to the contractor in accordance with the contract documents. The contractor shall be responsible for obtaining all necessary permits and approvals. The contractor shall be responsible for obtaining all necessary permits and approvals. The contractor shall be responsible for obtaining all necessary permits and approvals.